



REPORT

OF THE

INDIAN IRRIGATION COMMISSION, 1901-1903.

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INDIAN IRRIGATION COMMISSION,

1901-03.

APPENDIX.



CALCUTTA:

OFFICE OF THE SUPERINTENDENT OF GOVERNMENT PRINTING, INDIA. 1903.

Price Three Rupees and Eight annas. English Price 5s. 3d.

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SELECTED EVIDENCE.

PUNJAB.

Mr. P. J. FAGAN, Revenue Secretary, Punjab Government. (Lahore, 29th October 1901.)

Memoranda by witness-

-Irrigation in Monigomery district (not print-

-Shah Nahr Canal, Hoshiarpur district (not printed).

III .- Imperial and Provincial Canals (Financial).

1. The two main classes into which Irrigation Works are divided for financial and account purposes

Productive Works, don't with under Budget Heads XXIX and 42, 49.

These are also called Major Works, 49 is a major head of capital outlay under expen-diture not charged to Rovenue.

(2) Minor Works, dealt with under Budget Heads XXX and 43; the latter is a head and expen-diture charged to Revenue.

Thero is, however, a Class (3) Protective Irriga-tion Works, the cost of the construction of which is dealt with under Major Head 35, subordinate to Famine Relief and Insurance, such expenditure being chargeable to Revenue. These Protective Works may be classed as Major Works or Minor Works.

chargeable to Revenue. These Protective Works may he classed as Major Works or Minor Works.

2. Works classed as Productive (1) above are, in the first instance at any rate, whelly Imperial. The effect of the rules in Chapter XV of the Public Works Department Code is to forbid the construction of a Productive Work directly from Provincial Funds. See specially articles 2124—2128, 2130. Local Governments, hewever, may play an important part in the initiation of such works. See articles 2136, 2139—2148, 2151 and 2152, Public Works Department Code, and the financial arrangements during construction are to some extent under their centrel (articles 2146—2150). Article 2153 contemplates the provincialization of Productive Works. The last article and articles 2151 and 2152 reproduce the order contained in Government of India, Finance, Resolution No. 2009, dated 23rd March 1878. But the operation of the latter two articles has been rendered somewhat easier for Local Governments by the recommendations centained in Volume II, Chapter XI, Section E, page 289 of the Report of the Finance Committee of 1886 (vide paragraph 4 of Financial memorandum by Mr. Laville, Assistant Secretary, Financial, to Punjab Government, and the papers quoted by him). The system of provincialization has been adopted in the case of the Jhelme canal and of the Sirsa branch of the Western Jumna canal, but it will not take effect until the expiration of ten years from the opening of these works, or sooner, at the option of the Local Government. At present all direct receipts from Major Irrigation Works are wholly Imperial under the torms of the current Provincial centract. It is, I think, for consideration whether some of the existing Major Irrigation Works should not be provincialized on the lines laid down in paragraph 8, Chapter XI of the Report of the Finance Committee, quoted above.

The Major Works at present in existence are:—

I.—Swart River Canal (Pretective).

The Major Works at present in existence are :-

I .- Swart River Canal (Protective).

-Wostern Jumna, including Sirsa branch (Productive).

III.—Bari Doab Canal (Productive).

IV .- Sirhind (Productivo).

V.—Chenab Canal (Protective).

VI.—Jhelum (Productive).

VII.—Lower Sohag and Para (Productive) (Inundation).

VIII.—Sidhnai (Productive). (Not peronnial.)

3. Minor Irrigation Works are (a) Imperial, (b) Provincial. The financial rules regarding them are contained in Chapter XIX of Public Works Depart-Vol. IV.

ment Code, articles 2201—2211. They can be constructed by Local Governments subject to the above rules and to these contained in Chapters XVI and XVII

Pagan.

Funds for Minor Irrigation Works are provided from revenue, and not from leans; and in the ease of Imperial Works, at any rate, this appears to lead to eurtailment of the means required for extension and improvement. See paragraph 2 of a Memorandum on Irrigation of River Valleys by the Honourable Mr. J. Wilson, Settlement Commissioner. The following figures for the last two complete years illustrate the point: the point :-

		Direct	Direct extenditues.				
	Year.	receipts.	Capital.	Working expenses.	Toral,		
Major Irrica- tion Works	}1699-1900 {1900-1901	1ls. 1,26,31,781 1,30,37,496	Rs. 44.07,371	Re. 39,78,403	Rs. 63,75,663		
(Imperial). Minor Works (Imperial). Minor Works	1870-1900 1900-1901 1829-1900	5,01,869 8,00,291 41,423	45,10,653 51,000 40,801 1,520	10,49,813 13,31,900 13,25,830 21,316	85,67,726 13,60,008 13,60,700 20,830		
(Provincial).	1000-1001	1,80,735	14,481	73,656	69,667		

The Minor Imperial Irrigation Works of the Province are:

-Upper Sutlej Inundation Canals.

II.—Lower Sutlej Chnals. ลทนี Chenab Inundation

III.—Indus Inundation Canals.
1V.—Shuhpur (Imperial) Inundation Canals.

V .- Muzaffargarh Inundation Canals.

-Ghaggar Canal.

The Provincial works (Minor Works) are detailed in the statements appended to Mr. Laville's note, and will be dealt with below.

4. Of the Miner (Imperial) Irrigation Works Capital and Revenue Accounts are kept [article 2205 (a), Public Works Department Code] for all except No. V above, for which only Revenue Accounts are kept. There cliently therefore, as regards proposed extencions and improvements, be no difficulty in forceasting financial results. Article 2209, Public Works Department Code, prevides for further capital expenditure on this class of works; which, we far as this Province is concerned, are all inundation canals. The point for decision is whether such works are sufficiently Province is concerned, are all inundation canals. The point for decision is whether such works are sufficiently profitable to justify the expenditure of borrowed capital on them. That they have been so in the past, there can, I think, be no doubt. At present they have to complete with the large perennial canals, and this will be increasingly the case in the future as the contemplated large schemes are carried out; still there must, I think, always continue to be a fairly wide field for irrigation in the Punjab riversin tracts, and reasonable expenditure of borrowed capital or more extensive expenditure than at present of funds derived from revenue will, I believe, be found remunerative; and beyond this there is the consideration of our moral obligations to the riversin landowners whom our perennial canals injure directly, whatever may be the indirect benefits which they derive from them.

5. Mr. Laville has dealt with the subject of Provin-

5. Mr. Laville has dealt with the subject of Provincial canals in his Memorandum, and he has given most, if not all, the information required by paragraph 3 of the Memorandum issued by the Commission. There is little for me to add. Further information is also available in the Irrigation Department Notes.

6. The limitations which exist in regard to the expenditure on the construction of Irrigation Works by Local Governments have been indicated in the opening sontences of paragraphs 2 and 3. Such works must be Minor Works and paid for from Revenue.

Mr. P. J. Fagan.

At the time of passing the last Provincial contract in 1896-97 the Government of India, in response to an appeal from the Local Government, allowed the estimate of prospective annual expenditure under Head 43 to be fixed at the prospective total amount of annual receipts under Head XXX, i.e., Rs. 1,18,000 in place of an estimate of Rs. 72,000 based on the actual expenditure of the period of the previous contract; but, as noted by Mr. Laville at the end of his notes, the Punjab Government has not been able to take advantage of this cancession owing to unforeseen expenditure on plague and famine. I agree with Mr. Laville in thinking that the Provincial contract system does not, on the whole, operate to discourage the application of available Provincial surpluses to the construction of Minor Irritation Works. It is to the interest of the Provincial Government to so utilize such surpluses, otherwise they may have to be surrendered at the end of the period of the contract; or absorbed in the arrangement of the next contract. This last consideration would tend, I think, to dis-

- 1. Q. (The President.)—I understand, Mr. Fagan, you are Financial and Revenue Secretary to the Government of the Punjab?—Yes.
- 2. Q. What districts have you served in in the Punjab?—In Montgomery.
- 3. Q. Have you had any experience of famine relief works?—No.
- 4. Q. You doubtless had a good deal to do with District Boards?—Yes, a fair amount, more especially in the district of Hoshiarpur.
- 5. Q. Do you think that they could be usefully employed in the control of minor canals?—No. My impression is that District Boards are not qualified to deal with irrigation questions. I think they could only deal with them under professional advice from the Irrigation Department. They have not the means or personnel needful for running canals on approved professional lines. The Irrigation Department is the proper agency, and the District Board might content itself with nominal control.
- with nominal control.

 6. Q. But are there not a good many useful minor irrigation works which practically want little or no scientific supervision?—In Montgomery there are a good many. I did not, however, have much to do with them in that district, but Mr. Kitchin will be in a position to say more about it. I understand from him that, partly owing to the fact that District Board funds are run down, they really have not the means to carry them on. They wore originally constructed by the District Board, and the alignment in many cases is wrong and impairs their efficiency. I don't think District Boards can do much except perhaps merely as pioncers. They cannot manage works on anything like a scientific system.

 7. Q. I suppose their powers of co-operation are not
- 7. Q. I suppose their powers of co-operation are not very great?—My experience has been that it is rather difficult to got District Boards to take much interest of their own accord unless they are suitably induced.
- 8. Q. I understand gonerally that in the Punjab rabi is the chief crop?—Yes, in most districts; certainly in Montgomery.
- 9. Q. What is the rainfall of that district?—The avorage is about 9 to 10 inches for the last ten rears. For the last two years there has been practically nothing at all.
- 10. Q. Then the kharif crops raised in that district are from the inundation canals?—Yes.
- 11. Q. They don't trust to rainfall?—No, except in old beds of nullahs which receive drainage from higher levels.
- 12. Q. What are the chief khurif crops?—Cotton is the main crop, a little maize, a large amount of charrifor fedder, and a certain amount of moth and pulse.
- 13. Q. Is there much rabi grown in Montgomery district?—A considerable amount; much of it helped by inundation. When they get the first water from the inundation canals in September, the ground is ploughed, and sowing takes place later on.
- 14. Q. Then the inundation canals generally dry up?
- 15. Q. Do they count on the cold weather rains for ripening the crop?—Yes, and also on wells.
- 16. Q. Would there be a great extension of kharif if more water were given?—Yes. They probably would extend cotton cultivation. I don't think all the water would be devoted to extension of kharif, it would be devoted to the extension of rabi as well.

courage the undertaking by the Local Government of large schemes which may take two or three years to complete, inasmuch as the contract period may terminate in that interval and the surplus Provincial Funds intended for expenditure on the work disappear in the manner noted above. I think that it would be well that at the time of passing a new contract the existence of any such large current Provincial Irrigation Projects should be borne in mind by Government of India.

- 7. On the question whether it is advisable to apply Provincial Funds to the construction of Irrigation Works my reply would be that it certainly is so in the case of Minor Works. For Major Works borrowed capital is needed, so that the present arrangements referred to in paragraph 2 above must be maintained so far as they are concerned. Even in the case of a local debenture loan the Local Government acts merely as the Agent of the Government of India (article 2126, Public Works Department Code).
- 17. Q. I suppose cotton is per acre the most valuable crop?—Yes; I think so.
- 18. Q. You say wells are always used to supplement irrigation?—Yes. It depends a good deal on the relative efficiency of the canals. Where the well supply is a low one, I would say the canal helps the well.
- 19. Q. It must require a large number of wells to maintain irrigation started by the canal. What is the irrigation per woll?—I suppose in the Sutlej Talisils it would run to say thirty acres with plenty of canal water to start with and winter rains.
- 20. Q. Supposing inundation canals ran dry by 1st December?—They would then depend on wells altogother. -Provided they had good moisture for sowing and fair winter rains, they can do that.
- 21. Q. Are they pakka wells?—Yes. Practically all of them. There are a certain number of Jhelárs on the river bank for lift irrigation and also on water-courses.
- 22. Q. Are the agricultural classes generally in a position to go on making wells? Do they want help from Government?—They take a certain amount of takavi from Government in Montgomery.
- 23. Q. Do you consider any change necessary in the matter of giving assistance?—I think if the takavi procedure were simplified and the borrower could get his loan more promptly, it night encourage their resort to Government assistance, and I think new, seeing the new legislation we have, they will probably resort to it more.
- 24. Q. What assistance is it reasonable for Government to render?—In Montgomery I don't think there is much chance of extension, unless canals are also improved and extended. There are many wells which receive no help from them. They dopend for that on rain, and this is not a very profitable form of agriculture. Extension of well irrigation must wait upon that of canals.
- 25. Q. It is proposed that the Bari Doab canal should command that district?—Yes; mainly.
- 26. Q. The Shah Nahr canal in Hoshiarpur is under the Deputy Commissioner ?—Yes, he has been formally appointed Executive Engineer under the Canal Act. So far as is practicable, distribution is largely done by the Manager. Though Government has taken over the canal, so far as is possible it is run by the people themselves.
- 27. Q. Would you suggest a greater interference on the part of the Canal Department in the canal?—I have noted points, but I think on the whole, as far as actual management goes, it would be better to run it on the present lines. When it comes to undertaking extensions—I mean substantial extensions—then I would suggest it being under more scientific control.
- 28. Q. It would be easy to lend an Engineer's services?—Yes.
- 29. Q. But would you suggest at being put under more rigid rules?—I think it is not necessary.
- 30. Q. Would it be popular?—I think not. The canal irrigation is not a burning question. Of course, we have a fairly good rainfall, so I think under the circumstances perhaps any further interference would not be advisable.
- 31. Q. You refer to a Minor Canals Bill f—That is a Provincial measure. It has been sent to us by the Government of India for amendment, and requires a good deal of redrafting. The main lines are to enable

Government to assume the management and control of private canals under reasonable terms. It will be some time before it becomes law.

- 32. Q. You think something of the sort necessary?
- 33. Q. Turning to your Montgomery experience, I see in paragraph d of your note you suggest, no for as your experience goes, that much could be done for greater security to trigation by improved head-works and weirs?-Yes.
- 31. Q. Of course, that would entail a very heavy outlay?-The weirs would certainly.
- 35. Q. Are there any masonry head-works?-Not to these canals.
- 36. Q. You say in paragraph 13 of your memoranoo, V. 100 say in paragraph 13 of your memoran-dum that the abandonnent of wells is due chiefly to aigration of tenants. Do you mean that the find goes out of cultivation till a new tenant is precared? —Yes. In the Chemab Colony there is a great demand for land, just as in Montgomery there is rather a great demand for tenants.
- 37. Q. The population is very sparse?—Yes, in the cultivation which adjoins the Chenah Canal. The Chenab Canal had great effect in taking away tenunte.
- 38. Q. Then if the improvement of the Bari Deab Canal we carried out, would that remedy the state of affairs?—Yes, for a time; for tenants would pour into Montgomery. The shortage of tenants would still, however, combine until the tract filled up.
- 39. Q. It would throw the interior of the distret into better condition; of course, there would be perennial irrigation?—I think tenants would be nt-tracked away to the new canal.
- 40. Q. But, on the whole, the effect of the new canal would be to bring the greater part of the Central Hari Doab under cultivation. It would be doubtful whether the canal would pay ?—As far as the district itself went, certainly.
- 41. Q. I suppose it would increase the food supply?
- 42. Q. (Mr. Higham.)—Do you think there would be any objection on the part of the people to the amalgamation of the water-courses proposed in your nemorandum?—I think there would. Mr. Hellasis, the Executive Engineer, who undertook a good deal of the executive Engineer, who undertook a good deal of that with a cortain amount of success, met with considerable objection from the people. They like two water-courses, which prevent possibility of dispute.
- 43. Q. Whatever has been done, villagers have not had to pay for it?—Yes, they have, for those constructed at the cost of Government. These are village water-courses.
- 44. Q. When they are amalgamated, do villagers have to do them or Government?—It was just being undertaken when I left. I understood a number would be amalgamated. They were told in future water would not be supplied until this had been done.

 45. Q. At their own expense?—With recovery, of course, from them.
- 46. Q. That would make it unpopular?-Yes, ex-
- 47. Q. The inumination cannis have suffered from the working of the Sirhind Canals?—I have heard complaints on that score. I do not know that it has been satisfactorily established.
- 48. Q. As far as the Bari Doab is concerned?—I east kay I have gone into the question very inlly, but I don't think anything to a very remarkable degree as far as Montgomery is concerned.
- 49. Q. When were you settling the district?—From the beginning of 1891 to 1899.
- 50. Q. How did the irrightion of these caunds compare with what had been recorded in the provious settlement?—There was an increase as compared with the previous settlement made in 1872-73.
- 51. Q. Do you know if there was an increase in the latter half of the settlement period?—I could not say without looking up figures. I think there was a fairly uniform increase. One has to bear in mind that the Lower Schag and Para are new canals. Of course, that would make comparison still more difficult.
- 52. Q. What is the extent of the salt land?—I could not say what the area is around Montgomery itself. There is a very considerable extent along the old high bank which bounds the central portion of the district and below that,

without some sort of subsoil drainago, it would not be washed out permanently; it would be washed down and with evaporation would come up again.

- and with evaporation would come up again.

 55. Q. Have you had any funnine relief work in the Montgomery district—Not in my time. There was a scarcity at the end of 1897-98, and an attempt at test works, but people did not come to them, and no famine relief works were opened. The people of the distressed part went across the river to the Chenah Canal where they either cultivated themselves or got tamperary entiretion from Government. temporary curcivation from Govornment.
- 56. Q. (Mr. Wilson.)—I see you estimate that the cost of a pakka well varies from Rs. 250 to Rs. 550 ?—Yes, taking the whole discret.
- 57. Q. What is the average cost of a pakka well?—The depth varies very much. I should say from Rs. 250 to Rs. 300 in the rivernia tracts.
- 58. Q. What would be the increase of produce due to the construction of such a well if commanded by a canaly—So far as the rerenue rates go, the revenue would increase from 10 or 12 annas per nero to its. 1-6-0 or its. 1-7-0.
- 59. Q. You mean the not income of revenue to Government!-Yes.
- 60. Q. What benefit would Government derive in increase of land revenue from the construction of such a well costing Rs. 30d in such a tract?—I should say, on an average, 10 minus an acre cropped to Rs. 1-6-0; that is speaking of the Sutlej Tabsils.
- 61. Q. Where would be the area eropped by such a well F-Assisted by caual irrigation, on the average, from 25 to 30 acres would receive well water.
- 62. Q. The land revenue would be increased by R. 18; 12 annus would be an outside estimate of the averaget—Yes.
- 63. Q. How soon would Government obtain that increase?—Not till the next settlement. A new well being constructed, the cultivation which got canal water would pay the canal rate, but would not pay anything more on account of well irrigation.
- 61. Q. Would Government necessarily got it at the next settlement and what about the protective leasof—it would not get it at all events until the current settlement had expired, nor until the expiry of the protective leaso.
- 65. Q. Government would then obtain an increase of 18 rupees of land revenue from each well constructed by a private owner?—Yes.
- 66. Q. Are occupier's rates charged on the Sutlei Canal?-Yes,
- 67. Q. Are they charged on the matured area?-
- 69. Q. Would the construction of a well lead to an increase in the amount realizable as occupier's rates by increasing the mutured area?—Yes.
- 69. Q. Could you give any estimate?-I should not like to give one straight away.
- 70. Q. Land rerenne rate is also assessed on canal irrigation; that is, on the area sown?—Except in years of widespread failure of canal supply or an extensive failure of winter rains. In that case it was arranged that remissions should be given for failed
- 71. Q. Still, generally speaking, the canal rate is assessed on the area irrigated with the help of canal water, but increased by the construction of a well?—To some extent; because there would be a feeling that if a well is there, it would help to ripen the area
- 72. Q. The construction of a well would lead to an increase of the area unitured. The financial benefit the Government derives from it is not only Rs. 18?—Rs. 18 is an ontside limit.
- 73. Q. And in addition to that there is an imme-it perhaps at Rs. 15 to Rs. 18.
- 74. Q. And in addition to that there is an immodiate increase, not inappreciable, from occupior's rates?-Yos.
- rates:—10s.

 75. Q. If that is so, it is a very profitable financial transaction to have now wells made?—Yes, where there are enable to assist.

 76. Q. Would it not be financially profitable to Government to incur a certain amount of expenditure in order to get more wells made in such tracts?—I think so.
- 77. Q. Is there any difficulty in gotting Government below that.

 53. Q. It is called reh?—Yes.

 54. Q. The salt would probably be washed out by irrigation?—I have not had experience of it, but, mory and Rohtak are concerned, I have not experience.

Mr. P. Pagar.

Mr. P. J. onced difficulty. At Hoshiarpur there is not much de-mand for well construction. In certain districts there has been difficulty, but I have not exact figures.

- 78. Q. Have you seen Mr. Laville's figures? The Punjab Government have cleared Rs. 40,000 a year on its takavi system. That is net profit to the Provincial Government. On the present footing, would it not lead to further profit if the amount granted were largely increased?—Yes.
- 79. Q. Would it not be advisable to reduce the rate of interest so as to absorb the net profit which Govornment makes?—Taking the total loans of all kinds into account, there is nothing available. There is a deficiency.
- 80. Q. In the Montgomery district you say that a number of wells have been deserted, especially on the Ravi?—Yes.
- 81. Q. Do you think they will be taken up again?
 —I think that, with the assistance of the District
 Board Canals, they might be set to work again.
- 82. Q. Is there much room for improvement in the Montgomery district?—On the Lower Sohag and Para there is considerable room for more wells in canal-irrigated land.
- 83. Q. If takavi were allowed without interest, would it add much to the extension of wells?—Yes. One of the main difficulties in the past about the wells has been that the zamindar goes to his baniah for his domestic expenses, and the baniah with this grip on him compels him to come for agricultural loans also. I am certain, if he could get loans without interest, it would not be any the less inducement for him to go to Government.
- 84. Q. Do you think that on the whole it would be advisable for Government to grant takavi for the conscruction of wells free of interest?—As far as extension of cultivation and profit to Government go, I don't think there can be much doubt about it.
- 85. Q. In your statement here you say that the Sohag and Para Canals have earned a net annual profit in the last three years of 10 to 14 per cent. Do you think that they are given sufficient credit for what they bring in to Government?—They have not in the past, but since the new assessment I think they get a fair credit for the income they actually create; and they should continue to do so, for the occupier's rates are revised from time to time.
 - 86. Q. Are they given any credit for cesses?—No.
- 87. Q. Should they not be given credit?—Yes, theoretically they should.
- 88. Q. As far as those two tracts are concorned, if it were not for inundation canals, there would be no cultivation at all ?-No.
- 89. Q. The net profit of 10 to 14 per cent. is not an exaggeration?—No.
- 90. Q. It is a financial profit to Government?—It varies from year to year. Lately they have not shown a very high rate of profit.
- 91. Q. They are very profitable as a speculation?— Yes.
- Yes.

 92. Q. In the Montgomery district do you think that canals could be further extended so as to give something approaching this profic?—Yes. There will be very keen competition. I mentioned this point in my financial memorandum. There is still a very considerablo field for a fairly remunerative investment of Government money. But the canals have now to compete with perennial canals, and we can't afford to lose sight of the fact that an inundation canal alongside a perennial canal can't be as profitable as an inundation canal with a perennial canal nowhere near it. noar it.
- 93. Q. When you were settling the Montgomery district, had the Chenab Canal been develoyed?—Most of the time I was settling Montgomery at the beginning of 1894 and end of 1898.
- 91. Q. As compared with things before, had the tracts improved or the reverse?—They certainly did not improve.
- 95. Q. Owing to what cause?—Largely owing to docrease in Sailab and still more to descrition of tenants and owners to the Chenab Canal.
- 96. Q. There was a decrease in the Sailab?—Yes; largely due to the Bari Doab Canal, but also, I think, to the channels of the river having straightened.
- 97. Q. What is the condition of the Ravi villages now compared with when you sateled them a few years ago?—They have deteriorated still more.
- 98. Q. What has been done by Government to make this up to them in the way of assessment?-

- The assessment has been made more fluctuating. What fixed assessment there was has practically been abolished and canal irrigation has been extended to the high lands above the river, and I believe considerable grants of land have been given to the people on the Government land.
- 99. Q. Does that completely compensate them for the injury they have suffered from the opening of the large canals?—Yes.
- 100. Q. Does it put them in as good a position as they were before?—Probably—pecuniarily; but they (the zamindars) prefer flood irrigation and easy cul-
- 101. Q. Do you think that anything could be done to restore the prosperity of the riverain villages?—I think that, if the inundation canals, at present under the District Board, were improved, it would to some extent improve their property. extent improve their condition.
- 102. Q. Is the District Board in a position to improve them?—I think not. From Mr. Kitchin's memorandum it appears that their income largely depends on fluctuating income, and it has fallen very low; the District Board is practically bankrupt.
- 103. Q. Is the Provincial Government likely to advance funds for improving these canals?—That depends largely on plague and famine, which have taken away all our surplus funds.
- 104. Q. Are there not sufficient funds for it from borrowed capital?—I doubt it.
- 105. Q. How many lakhs would be required?—It would be difficult to say. I doubt whether it would pay to borrow for the Ravi canals; for the Sutlej it would probably pay.
- 106. Q. (Mr. Rajaratna.)—In the villages just referred to, when was the assessment revised?—The new assessments were revised in 1894, then I had to revise them again at the end of 1895, and oven since then I have extended the area of fluctuating assessments.
- 107. Q. What reduction was made in assessment? The fluctuating assessment depends on the area matured.
- 108. Q. What reduction was made in the rate per acre?—You can't consider the rate per acre; the actual area varies very widely.
- 109. Q. Was no relief granted?—A great relief was granted because the former assessment was fixed.
- 110. Q. What was the proportion of matured area compared to the former area on which the assessment was fixed?—In the Gugera Tahsil in 1856 the cultivated area was 86,000 acres; at the settlement of 1872-73 it was 66,000 acres; in 1896-97 shortly after my revision it was 48,000.
- 111. Q. The assessment on those?—I have not get the figures just now. The settlement of the first was Rs. 71,000; at the revised settlement of 1871-72 it was Rs. 78,754, then it was Rs. 58,000. The second one is 48,000 acres, Rs. 58,000; on 6,000 acres ne relief has been given. The Rs. 71,000 was fixed; the Rs. 58,000 was a largely fluctuating assessment; it was not a fixed assessment.
- 112. Q. I don't see what relief has been given ?-The relief is in the clasticity. In the old system they paid whether there was a crop or no crop, subject to certain reductions in the case of continuous failure.
- 113. Q. (Mr., Ibbetson.)—I understand what you really mean is that the area under cultivation has been decreased, not that the area actually cultivated has deteriorated; you give full relief as compared with the reduction?—Full relief as far as the assessment
- 114. Q. Might you not go further? The cultivated area which you settled at a fixed assessment included fallows, whereas the area on which you take your fluctuating assessment is the matured area?—The figures I gave were for that area. I have the fallow area as well.
- 115. Q. (Mr. Rajaratna.)—You refor to wells supplementing canal irrigation. Are such lands liable to ray the same rate as other lands not possessing the advantage of a well supply?—The land that does not have a well and merely depends on canal irrigation merely pays as far as canal revenue poes. If it has a well in addition, it pays canal advantage rate for the area over which the canal water is taken and something in addition for the well. I am taking the case of an old well in which the period of exemption has expired. Of course, if it is a new well dug during the term of assessment, up to the time when the protective lease expires, there can be no increase.

- 116. Q. Supposing he sinks a well two years before settlement?—He will then get 18 years before the new assessment is introduced.
- 117. Q. The assessment will be framed at the end of two years?—It will not be enforced until 18 years have expired.
- 118. Q. Are there many wells independent of canals?—Comparatively vory fow. I could not give exact figures. They are in what we call 'Barh' tracts outside the river valley.
- 119. Q. (The President.)—I understood you to say the owner of a well in the riverain tracts depends on the canals, and, were it not for the canal, would not think it worth his while to make a well for irrigation?—That is the case.
- 120. Q. Can you give the number of wells in the 'Bar'?—I could not give exact figures; the wells are very scanty compared with wells in the riverain tracts that get assistance from the canal.
- 121. Q. (Mr. Ibbetson.)—To come back to District Board management; supposing the financial difficulty can be got over, would you then say that District Board management should be recommended or not as compared with the Government management as regards efficiency, impartiality and popularity?—We should gain by District Board management in popularity, but lose in efficiency.
- 122. Q. By popularity I don't mean popularity with the District Board, I mean with the people?—
 I think we should probably gain; we should have to depend on the Deputy Commissioner being constantly in a position to supervise matters and settle disputes on the spot.
- 123. Q. Why should that be a more popular management?—It would certainly be a better meaus of irrigation.
- 124. Q. As to impartiality, have you ever heard anything as regards the distribution of water under District Board management? Is there a possibility of one man being hetter supplied than another?—I think there is a great possibility. It would have to be watched and checked very carefully.
- 125. Q. Have you heard any complaints of that sort?—I have not had practical experience of working a District Board canal. In Hoshiarpur I had complaints on that score, although, of course, many of them were without foundation.
- 126. Q. On the wholo, would you prefer it or not?—I think there is a useful field for District Boards in the management of works which are not of any great importance. In a way, I regard a District Board as a pioneer Board as a pioneer.
- 127. Q. It is, I understand from Mr. Kitchin's note, in practical management far from successful. You will see a reference to this point in paragraph 9 of his note. Have they a very considerable area of irrigation?—Yes. The Mamunke embankment came to grief in the last flood.
- 128. Q. How does the Deputy Commissioner manage? Is it nominally management by the District Board, but really by the Deputy Commissioner?.—Yes. I ought to explain that Mr. Kitchin came to the district before I left.
- 129. Q. What legal powers have the District Board and the Depnty Commissioner in the management of the works?—None.
- 130. Q. Will the Minor Canals Act give them any power ?—I don't think that the Minor Canals Act will be applied to District Board canals.
- (Mr. Wilson.)—It was certainly intended that it should.
- 131. (Witness.)—The thing is at present rather in the air; the Act is to be redrafted. At present it applies only to canals taken over hy Government.
- 132. Q. (Mr. 1bbetson.)—Is it advisable that legal power should be given?—Yes. I don't know whether it is necessary for District Boards to have very extensive powers, though they should have a certain amount of power in settling disputes.
- 133. Q. I notice that Mr. Kitchin condemns private management absolutely. Do you agree ?—Yes.
- 134. Q. Why is it necessary that Government should take over private canals?—I think they should be taken over in the case of mismanagement.
- 135. Q. Do you think that any legislation giving an owner powor to recover or allowing Government to recover for him is necessary?—It is not so much a question of recovery as of unfairness and quarrels among proprietors. There is a great diversity of interests. On the Mahdikhan Canal there is no difficulty in recovering dues. culty in recovering dues.
- 136. Q. You say private chars are very numerous on the north of the Ravi; will they be superseded if

- there is large increase of irrigation ?—There would be if these canals were extended.
- 137. Q. What is a char?—It is simply a cut from a rivor.
- 138. Q. When you say "private," do you mean owned by individuals or by villages?—Some by individuals and some by villages.
- 139. Q. Taken by men who have grants of land?-
- 140. Q. How do they work?—With a good flow from the river they have managed to do a very considerable amount of irrigation.
- 141. Q. Is the work of construction well done?-Yes.
- 142. Q. It is done cheaply?—The cash spent is not extensive.
- 143. Q. As rogards maintenance, are there any difficulties about that?—No, the silt is cleared by the owner. Where the chars belong to the village, the length is distributed according to the level of the chars, and each shareholder is responsible for a certain length.
 - 144. Q. Does that work well ?-Yes.
- 145. Q. You have never heard of any pronounced difficulties about them?—Not on the private chars.

 146. Q. Is there any outlay?—Very probably there would he a certain amount. It would be lessened by takavi grants.
- 147. Q. Do you think that, if Government extends irrigation from inundation canals considerably, the extension of the wells necessary to supplement it will keep pace with it?—There may be difficulty about capital.
- 148. Q. What is the life of a well?—Forty to fifty ears with a certain amount of repair required in that time.
- 149. Q. (Mr. Wilson.)—Are they built with lime and masoury?—Yes.
- 150. Q. (Mr. 1bbetson.)—I suppose that, when the Lower Sohag and Para Canals were made, the same difficulty was experienced as regards the desertion of villagers. They went off to the better supplied lands?—I don't think there was any noticeable migration.
- 151. Q. You have no experiences to give ?—In the years 1872 and 1873, when these inundation canals were taken in hand, there was a drain of cultivators from the Upper Sutlej riverain, but that had certainly righted itself when I came in 1895.
 - 152. Q. In what tract?—In the Sutlej river.
- 153. Q. I think under the Punjab rules 20 years is the extreme limit of exemption from enhanced assessment on private improvements. Do you consider that sufficient?—I should say it was for the generality of cases. It depends on the cost of the well and the depth of the water.
- 154. Q. In exceptional cases is there lengthen the period?—I don't think so. came across a case of the kind. cases is there power to I never
- 155. Q. Supposing a man builds a well, curity is there that he gets his exemption?—The main security is that these are all revised at the time of assessment. A list of new wells is made out showing the date of construction and all particulars ahout it, and the fixed revenue is distributed.
- 156. Q. Does the system work successfully f-- Yes.
- 157. Q. Is there not a similar exemption for tenants who have spent money?—Speaking of Montgomery, it is very rarely that tenants ever do spend money.
- 158. Q. With regard to the takavi rules in the Punjab, they only take security on the area to be cultivated?—Yes. There is no collateral security required.
- 159. Q. Has the security to be registered?—It is not formally registered. A memorandum is sent to the Rogistry Office and filed.
- 160. Q. He does not appear hefore the Registration Officer?—No.
- 161. Q. Is there any provision for accepting the joint personal security of the owners of a village?—Yes, that is done.
- 162. Q. There is a provision for it?—It is very seldom done. But there is provision for it.
- 163. Q. Is there in sinking wells any great likelihood of failure?—No; spring wells are rare, and the supply heing mostly by percolation from the rivers and from the canals, there is not much likelihood of failure.
- 164. Q. What do you think of the scheme of Govornment undertaking actual construction of wells and recouping itself by a rate on the area irrigated?

Mr. P. J.Fagan.

Mr. P. J.Fagan.

-1 think that is a matter for consideration; the arrangement would be fairly popular.

165. Q. Why do you think this scheme would be popular?—I don't think the zamindar would think much about it. He would have his well. I doubt if Government would be prepared to take it on.

166. Q. Well-irrigation depends very much on the

supply of bullecks; in these years of drought has the well irrigation been restricted owing to want of fodder for the bullecks and the dying of bullecks?—Yes, in the case of wells that are not assisted by canals; that is one advantage of canal irrigation; it enables fodder to be grewn for bullecks in the kharif without well irrigation. well irrigation.

Colonel L.J.H.Grey.

Colonel L. J. H. GREY, Superintendent, Bahawalpur State. (Lahore, 29th October 1901.)

I .-- Memorandum by Witness on Canals and Wells.

The subject on which I can give opinions are-

- (1) Ce-operative district canals.
- (2) Inundation canals generally.
- (3) Construction of wells.

2. As to (1), these may, in my opiniou, be dismissed from consideration. There is only one such enterprise that I knew of which has succeeded and is of any importance, and for many reasons none such is ever likely to succeed again, or indeed to be attempted.

likely to succeed again, or indeed to be attempted.

3. The Ferczepere canals have werked successfully for many years, and they are important as having an irrigating capacity of considerably above 200,000 acres and having actually attained that area of irrigation. Their censtruction is fully described in printed reports of 1875-76-77, and my painful experiences therein stated would, I imagine, deter any District Officer from attempting to imitate the operation, even were in new possible to do so. I returned to Forczepere in 1880 to find the irrigation system in danger of collapse, but succeeded then in renewing and extending it, and I devised the existing system of maintenance before I left the district in 1882, as described in a report of that year. In 1883-84, as Commissioner of the Hissar Division, I extended the system into Fazilka, completing it as it now exists; and in 1890, as Officiating Financial Commissioner, I remodelled the system of maintenance established in 1882, as detailed in the Government Proceedings of Nevember 1890. I have fully stated the method of construction and maintenance of such werks in a manual published by Government in 1884. Since then I have ne further knewledge of them, but Rai Bahadur Maya Das, who has been in charge of the canals since-1882, can give any particulars that may be required.

4. With regard te (2) of my paragraph 1, my opinion is that the days of injunction irrigation have passed.

4. With regard to (2) of my paragraph 1, my opiniou is that the days of inundation irrigation have passed. The rivers have been, or are being, tapped to a degree which much lowers the value of these works by depriving them of the early and late water which is so important to irrigators. The method was after all, but a makeshift; it has had its day; and the time has come for arresting the summer fleeds by weirs, and for distributing them scientifically ever the country to afferd a duty of 200 acres to the cusee instead of the 30 or 40 acres which is the average of inundation canals. inundation canals.

On the special subject of inundation canals in the Bahawalpur State, Khan Bahadur Mirza Jind Vade

Khan, the Wazir of the State, will give information better than I can.

5. As to (3) of my paragraph 1, my view is that well construction should go hand in hand with the canal irrigation which affords the springs for well irrigation. Canal water should be given so very sparingly as to drive the people to use the wells they have and to sink others. Not only would the water thus go much further but we should hear loss of water-logging and further, but we should hear less of water-logging and malaria. The ideal canal irrigation to my mind is that which creates and extends well irrigation, and is supplemented by the latter when river water fails.

Development of well irrigation, like any other form of district progress, depends upon the District Officer. That the District Officer should be able to achieve anything in this direction, he needs—

(a) knowledge of his villages;
(b) time for moving about and attending to his enterprise

(c) a free hand in takavi.

(a) of the above implies some permanence of tenure, and of course both zeal and discretion are supposed.

supposed.

As regards (c), in no commercial onterprise can anything be achieved unless risk is taken. It should be accepted that the Deputy Commissioner may, eccasionally lese meney. But on the whole what better business can there be than one which borrows at 35 per cent. to lend at 61, and which makes an average of Rs. 500 prefit on every well constructed on these terms? I here assume that the wells will be charged from Rs. 15 to 25 abiana, say an average of Rs. 20 per annum, for the balance of an average well life of 40 years, after expiry of an average well life of years, after expiry of an average period of protection of 15 years:—20 × (40—15) = 500. In the Bahawalpur State takavi is given without charge of interest. I attach a memorandum which I there of interest. I attach a memorandum which I there issued showing the commercial advantage, even en those terms, in oncouraging well cultivation by liberal leans. The well's life is therein taken as permanent, because, in fact, timely outlay en repair does extend it te an indefinite peried.

During the last two years there has been a great extension of well construction on takavi loans in Bahawalpur, regarding which the Wazir can give particulars. This, however, is likely to suffer, as the inundation canals there are already suffering from the effect of the great works constructed, under construction, or projected, in the Punjab.

Note by Colonel L. J. H. Grey addressed to the Mashir Mal regarding profit on takavi wells, dated 9th March 1900.

In continuation of my memes, of 21st February 1900, 26th February 1900, and 2nd March 1900, on the subject of takavi it is well to show the actual figures of profit on lending money for wells.

2. Rupces 300 invested in Government paper yields 31 per cent., or in 12 years it is worth 300 $(1 + \frac{31}{100})^1$ -18. 453-5-0. (a)

If the Rs. 300 be lent on takavi, it is recovered in 12 years as fellows:—

Rs. A. P. Nil.2 years 3rd year $30 = 30 (1 + \frac{34}{100})^{\circ}$ 4th , $30 = 30 (1 + \frac{31}{100})^{\circ}$ - 40 14 . = 39 8 $30 = 30 \left(1 + \frac{31}{100}\right)$ 38 5th $30 = 30 \left(1 + \frac{3!}{100!}\right)$. = 36 146th " $30 = 30 (1 + \frac{35}{100})^{5}$. = 35 107th " $30 = 30 \left(1 + \frac{3!}{100}\right)^4$. = 348th " $30 - 30 \left(1 + \frac{31}{100}\right)^3$. - 33 4 Oth " 10th , $30-37 \left(1+\frac{31}{100}\right)^2$. = 32 2 11th , $30=30 (1+\frac{31}{100})^{1}$ -31112th , $30 = 30 (1 + \frac{31}{100})^{\circ}$ **, = 30 0 0**

. 351 15 0(6)

(a) minus (b) or Rs. 101-6 is therefore the actual cost of the lean to the State.

3. For this capital outlay of Rs. 101-6 the State will obtain, for ever, chargo imposed on the well after expiration of the 12 years' Patta, say 20 per cent. per annum, if my recommendation in paragraph 4 is adopted. There are indeed few investments which yield se large a return as 20 per cent.

4. I recommend that this charge be fixed at Rs. 20 bilmukta in excess of whatever the 50 bighas of land may be paying at the revenue rates of the village, viz., Rs. 20 should be added to the jama of the village, and to the Khatauni of the well owner, after 12 years from date of completion of the well.

II.—Note upon the statements of Ferozepare irrigation furnished to the Irrigation Commission by Rai Bahadur Maya Das, dated the 16th October 1901.

(Not printed.)

Colonel L. J. II. Grey.

- 1. Q. (The President.)—You are Superintendent of the Rahawalpur States—Yes.
- 2. Q. How long have you been there?—Two and a half years. I was there before as well.
- 3. Q. You have had a good deal of experiency of the Punjab?-Yes.
- 4. Q. Have you had personally to deal with famine relief?-No.
- 5. Q. In your memorandum you mention co-operative canals. What are they?—Such as the people construct and manage themselves.
- 6. Q. Why do you say that they should be dismissed from consideration?—The circumstances for their construction were particularly favourable in Ferorepore, but they will never be made again.
- 7. Q. They were constructed about 25 years agof —Yes. I saw no chance of anything being done, so I held meetings and invited people to join. The Lientenant-Governor came over in the second year of construction and determined to see things for frinself and the whole matter dropped, so I was in the position of having unfinished canals on my hands. However, I berrowed the money, and the thing was done.
- 8. Q. The system could not be generally applied? -No.
- 9. Q. Have you any faith in District Reards being able to work a canal?—In Feroropore they do. On the 15th of January the headmen meet together and pass the accounts for the previous year and estimate the expenditure for the future; this they distribute over their irrigated lands by a rate which is now about three amons per acre. I don't think it can be done again.
- 10. Q. You are clear that District Boards could not do it?-Yes.
- 11. Q. You say in paragraph 4 of your note—"My opinion is that the days of inundation canals have passed, rivers are being tapped to a degree which lowers the value of these works by depriving them of the early and late waters." Will you kindly give some details?—We rection that we also are foot of depth at the beginning of the floods and one foot at the end due to the perennial canals." Our statistics show that we lose this.
- 12. Q. You have got a system of gauges?—Yes, the whole thing has to be thoroughly worked out. It is a very important matter. We have gone as far as possible in meeting the loss by deepening and regrading.
- 13. Q. You say that a dam can arrest some of the floods for years?—We believe that.
- (Colonel Grey then described from the map a scheme they had on hand for a canal above Rasul, but which was impossible without a weir. He said there was room for eight to ten laths of people.)
- 14. Q. Is the population thick?—The population of the Bahawalpur State is only a little over eight lakles. There is room for as many more.
- 15. Q. Is there room for a colonisation scheme?—Yes, on a very large scale.
- · 16. Q. Would the Durbar pay its share in the weir? -Yes. I am putting forward a scheme now.
- 17. O. You know no places where water could be stored?—No. There is no place in Ferozepore or in any place I am acquainted with.
- 18. Q. Do you think people would be contented, having started with canal irrigation, to make wells to carry the crops to maturity?—I have always regretted to see the extent to which canal irrigation throws wells out of use as on the Jumna Canal. The natural tendency is of course to close wells and take the much easier flow.
- 19. Q. Do you think it practicable to compel the people to take to wett irrigation?—I think it might be done if the canni water were given to the viltage for a limited area only. The surplus water could then be used to extend irrigation on the enants.
- 20. Q. Does that mean that the field could be irrigated partly by canals and partly by wells?—With the nid of ennal, the well's irrigation of 20 acres would be doubled or trebled. According to my ex-

- perience, whenever we give immdation canals, the people, on finding the canal water nucertain, sink wells. During the last two years applications have been put in for a little over 11 lables. In Balmwalpur we have already enid out Rs. 8,81,000. They find it profitable to have the wells, and I find this a most satisfactory investment of maney.
- 21. Q. Are tukari advances given as in British territory?—Yes, but free of interest, and the period of recovery is 12 to 20 years.
- 22. Q. From your previous experience of districts under British rule, do you think taken advances necessary ?- Yes.
- 23. Q. In Bulmwalpur is there a simple way of getting the money?—Yes, the administration wanted to hedge the system round with protective measures, but the people would not take the money till these were relexed.
- 21. Q. You have seen mischief done by too much precaution f-Yes.
- 25. Q. I suppose in Bahawalpur the people are looking with considerable alarm on the proposal for the Lower Hari Duah Canal?—Of course, the people quite see that even with this canal, if we get a weir in the Satlef, it will revolutionize the irrigation. (Witness described on the man where the weirs could be placed.)
- 26. Q. (Mr. Higham.)—What are the facts in regard to the Bahawalpur canals running in the rabif—We have got four running new, which, I think, will run up to Christmas.
 - 27. Q. Do they always run up to Christmas ?-Yes.
 - 28. Q. Do the same canals run?-Not necessarily.
- 29. Q. Are there always some canals rinning f-I have never known when we have not had one or two.
- 30. Q. In spite of the fact that the canals have been silted upr-Yes. Working in quicksand is a speciality of the people of Buhawalpur.
- 31. Q. You mean to say they clear the sand away much lower than the surface of water in the river ?—Yes, two or three feet below zero.
- 32. Q. But you can't get water all through the cold weather; your canal is silled no?—They turn to and clear it out—have been doing this for a great number of years.
- 33. Q. They get it cleared out before February or March F-Yes.
- 31. Q. With regard to wells, is it not necessary to have wells to mature rabi crops?—It is very necessary. No man likes to put in rabi without a well. You might say it is a sine qua non.
- 35. Q. If they flood the land in August or September, they require the assistance of the well later on?

 —Yes, I think so. With reference to a remark which fell from Mr. Merk, we supply borers and boring tools to well-sinkers free of expense; we find it well worth the cost.
- 36. Q. (Mr. Ibbetson.)—Is the assistance largely made use of ?—Yes.
- 37. Q. (Mr. Wilson.)—What does Government get from the dovolopment of the inundation entals in Ferozepore?—My information is rather stale. It was getting some years ago Rs. 67,000 a year.
- 38. Q. Owing to enhanced revenue?-Yos-'Water advantage rate.'
- 39, Q. Has Government advanced money or spent money in developing this system?—No.
- 40. Q. As Government gets more increased revenue, would it not be reasonable to expect it to improve the ennals?—No; a condition which I made for the people was that they should three the canals free for a certain period only, viz., till expiration of the settlement; this came to thirteen years.
- 41. Q. Do you think that the system by which the people themselves manage their ennals and maintain them can be continued indefinitely?—Yes, if you can get the mon; if you could got another Maya Das.
- 42. Q. If you could not, do you consider that Gevernment should continue the management on the present footing or charge a water-rate?—I think the people would prefer doing it alone. The idea is

Colonel L. J. H. Grey.

- tbat Maya Das should train a man. That was my idea. He has a man in training in whom he has great faith. I think it would be worth trying.
- 43. Q. If be does not succeed ?—I think the people would prefer being left alone.
- 44. Q. Suppose Government did charge waterrates, what rates should they charge?—The cost of maintenance Re. 0-11-6 per acre irrigated, plus the present charge of 12 annas per acre water advantage rate. I would not put on more, as Government spent nothing on the work.
- 45. Q. You said you don't think a similar system of canals could be attempted anywhere else?—I don't think it could.
- 46. Q. Would you encourage private owners to make canals of their own elsewhere?—Yes. I don't see any objection.
- 47. Q. Would it be better in future to encourage private owners to make canals or for Government to make them?—My view is that on inundation canals water is largely wasted. The water should be applied to the best purpose only. I am not in favour of inundation canals except so far as an ad interim arrangement. Proper scientific principles should be introduced.
- 48. Q. Is there a large area that can he irrigated from the weir which you propose?—Speaking of Bahawalpur, a couple of falls would supply the yater to the existing canals in the valley. We will have to feed those canals from the one single head. I believe also that a great mass of the water percolates back from the irrigated land into the river. Some Engineers say that it all comes back. Anyway, I should imagine that this water percolating back into the river will supply means for well cultivation in the valleys. If you have water within 30 feet, it is as good as any man could wish.
- 49. Q. If you feed an inundation canal from a percannial canal, is there no danger?—I don't see that if you drop the water by falls.
- 50. Q. But why should not the valley canals continuo to work; there will always be surplus water in the river?—Doubtless there is always that with a weir. A portion of the supply will pass on and can be utilized if they sink beds low enough.
- 51. Q. If the water of the Sutlej were taken out on the left bank, is there sufficient land commandable to utilize it all ?—I think there is in two-thirds of the Bahawalpur State territories where it is level as a billiard table except for occasional sand-hills.
- 52. Q. That would be commanded by a canal ?—Yes.
- 53. Q. If these weirs were made, Bahawalpur would be prepared to pay a portion of the cost?—As represented by me, yes. I think, too, the Nawab is fully persuaded of the benefit that would be derived.
- 54. Q. Is there a sufficient sum likely to become available to spend on large weirs of this description?—I think we could have 40 lakes of rupees ready in eight years' time. The question won't arise before then
- 55. Q. Where would the colonists come from?—They would pour in from Ferozepore and Patiala.
- 56. Q. You have already British subjects there?—Yes, as far as this canal extends, it is entirely populated by Ferozepore Jats. I got them in 1871-73. They settled on the condition that this canal would be made. The land is now pretty well irrigated. They will not ordinarily settle in the valley. In recent years immigration has been checked by the late Nawab's sporting proclivities; a Jat does not care about being dragged out for three or four days for driving game.
- 57. Q. And, generally speaking, there is no difficulty in attracting men from British territory?—No difficulty.
- 58. Q. I understand you advanced about nino lakks of rupees takavi?—We advanced Rs. 8,84,369, which have been given out without interest. All this has been done in the last two years, 1900-01.
- 59. Q. In time, according to your plan, no loss will be incurred as regards payment?—I don't see how loss can be incurred if the well is made. The moncy is advanced by degrees. The money is put into the soil, and there is the man's holding.
- 60. Q. You advance the money without interest chiefly owing to prejudice against interest?—Yes, for no other reason.

- 61. Q. You made a calculation as to what loss would be incurred by the State through not taking interest?—My calculation is attached to my memorandum. I make out that the State gains 20 per cent. even without taking interest.
- 62. Q. And the State gets, on the expiry of the period of exemption, twenty rupees a year?—An average of twenty rupees a year.
- 63. Q. In the case of boring tools, are they only used in finding the stratum of water or do they assist in the actual excavation of the well?—No. They only have a diameter of two to three inches. They are screwed in, and if they bring up bitter water or mset hán (hard pan), the place is abandoned.
- 64. Q. The han you speak about in your memorandum is often six or eight feet thick. Is it ever broken through to see what is below?—I don't know. I see scores of wells abandoned.
- 65. Q. But would not this han be an excellent foundation for the well?—No. It is too near the surface.
- 66. Q. My idea is to break through the hán; would it not be a great assistance; is it not worth trying? Would it not give sufficient water from below?—I daresay. Heenan at great cost and immense difficulty broke through two or three to get pure water. Without that we were plagued with scurvy owing to the salts in the shallow wells,
- 67. Q. (Mr. Ibbetson.)—Why do you think District Board will not manage canals?—The composition of the Board. The Board that manages the canals should be composed of men who are vitally concerned.
- 68. Q. You have no hope of management by District Boards?—No.
- 69. Q. One result of a canal being taken over by Government would be that the co-operative labour system would be abandoned and a rate would be charged to cover the cost. That would be very unacceptable to the people?—No, I am not sure that it would. I think they would prefer to pay the value in Ferozepore, but whether it would finally snit them, I don't know. At present any one who does not wish to work pays the value of the cubic contents of his share of clearance, and a contractor is always willing to take it over.
- 70. Q. It would be a disadvantage on the whole to give up Statute labour?—Yes, I think so.
- 71. Q. You are very strong on the point that canal irrigation should supplement well irrigation and not supersede it?—Yes. It is the well that supplements the canal; the rabi cannot be trusted to the canal.
- 72. Q. Are you referring to inundation canals only?—Yes, I am not contemplating the great canals that take off from the foot of the Himalayas.
- 73. Q. You are referring to wells of which the depth of water would not be variable?—Yes; but all canal-fed wells sink slightly when the canal is dry.
- 74. Q. You don't wish it to be applied to the Sirhind and Jumna Canals?—Hardly that; I think the restriction of canal water and the use of wolls to supplement oanal irrigation is universally desirable, though on perennial canals the rabi is not actually dependent upon wells.
- 75. Q. You do wish to include the Western Jumna Canal?—I include the whole.
- 76. Q. With reference to what you say in paragraph 5 about well irrigation being supplemented—take the case of a canal of which the flow is continuous. As has just been pointed out, in order to avoid the canal superseding wells, you would have two distinct areas—a canal area and a well area?—No; that has been pointed out, but I do not agree—I think it perfectly possible to limit the number of canal waterings and leave wells to do the rost.
- 77. Q. Is it not a fact that on the introduction of a canal the whole agricultural economy changes—for instance, big cattle are required to work wells. Would not that create a difficulty?—Yes; as regards the fact, not as regards the difficulty. The canal necessarily itself raises water level and renders the woll easier to work.
- 78. Q. You don't think that difficulty will arise?—No.
- 79. Q. Though you think the days of inundation irrigations are passed, you would still utilize flood water by inundation canals?—Certainly, till it could be better utilized by scientific canals from weirs. In the construction of inundation canals the money is less well applied, it is better used up on arrangements which will give two hundred acres to the curec.

80. Q. You propose to take away the whole supply of the Sutlej at the beginning and end of the season and utilize it higher up?—Yes. Of course, that is below Fazilka.

81. Q. How about the people in the valley? No money can compensate them for the loss?—We have talked that over in Bahawalpur, and agree that they will be perfectly compensated by being given sufficient land on this new canal and money to build, while at the same time feeding the existing valley canals as far as possible.

82. Q. You would move them up?—Yes. Of course, it would be a complete revolution.

83. Q. Have you been able to make improvements in the takavi procedure?—I think I have succeeded in making considerable improvements in Bahawalpur. We want no inquiry by the Revenue officials.

84. Q. How do you manage to dispense with the Patwari and Kanungo?—We take the particulars of the man's holding out of the settlement file and accept the last entry recorded in the annual papers. I had great difficulty in obtaining this exemption, but I proved the advantage to the Durbar on the evidence of the men who paid large proportions of takari grants to the Tahsil officials, and the Durbar agreed to accept extracts of the revenue records, and that the money should be paid on the spot by the Kardars themselves.

85. Q. A suggestion has been made that Government should make wells in private lands. Do you think the scheme would work?—I cannot imagine it. If a man wanted the improvement, he would make it himself if takavi were rendered easy. I don't think he would care about a State encumbrance on his land. The land would not be his own any more.

MR. R. SYKES, Director of Land Records, Punjab. (Lahorc, 29th October 1901.)

Mr. R. Sykes.

Colonel L. J. H. Grey.

STATEMENT I.—Showing number of wells and the average area of crops matured per well from 1889-90 to 1899-1900.

			Numbi	er of wells i	N USE.	Area of crops matured by	AVERAGE ABEA OF CROPS		
	Distri	OT AND YEAR.	Pakka, column 16 of Statement III,	Kachcha, column 17 of Statement 111.	Total.	well irrigation, column 7 of Statement VIII.	Normal year 1891-92,	Famine year 1699-1900.	
	:	/1889-90	661	149	813	2,860	***		
		1890-91	629	90	719	3,020	•••		
	•	1691-92	586	44	630	1,965	3		
		1892-93 . , , .	561	31	592	1,073	***	•,•	
		1893-94	548	28	576	1,306	•••		
		1894-95	547	35	582	1,298	***		
issar •		1895-96	613	117	730	5,108	***		
	:	1896-97	823	359	1,182	9,105	•7•		
	:	1897-98	€26	241	1,067	3,402		•••	
		1898-99	847	352	1,199	7,160	***	***	
		1899-1900	993	434	1,427	8,980	•••	6	
		Thoroge or decrease as	+ 329	+ 285	+ 614	+ 6,120	***		
		compared with 1889-90.		400	0.104	01 024			
		(1889-90	1,702	462	-2,164	21,834	***	•,•	
		1890-91	1 '	540	2,383	26,438	***	***	
		1891-92		510	2,344	24,678	11	•••	
		1892-93	}	75	2,115	19,672	•••	w	
,	•	1893-94		358	2,440	18,267	•••	•••	
		1894-95		416	2,546	14,593	•••	•••	
ohtak .	. ,	1895-96	2,177	551	2,728	23,067	***	•••	
	,	1896-97	. 2,521	2,644	5,165	35,435	***	\	
		1897-98	2,555	775	3,330	24,713	•••	***	
		1898-99	2,626	2,001	4,627	30,376	***	**1	
		1899-1900	2,770	3,597	6,367	31,030	•••	5	
	•	Increase or decrease a compared with 1889-90	5 + 1,068).	÷ 3,135	+ 4,203	+ 9,196	•••	•••	
	:	. /1889-90	7,980	2,188	10,168	78,731		•••	
•	;	1890-91	. 8,037	2,293	10,330	87,304	•••	***	
	•	1891-92	8,135	2,212	10,347	82,695	8	•••	
		1892.93	. 5,270	2,230	7,500	74,280	•••	•••	
•	:	1893-94	8,216	2,118	10,334	77,468	•••	•••	
	•	1894-95 ,	. 8,241 -	1,889	10,130	60,279	•••	·••	
largaon		1895-96	. 8,391	3,048	11,439	83,241	•••	•••	
	•	1896-97	8,555	3,519	12,074	105,019	***	•••	
		1897-98	8,636	2,675	1 1, 311	83,103	•••	•••	
	•	1698-99	8,782	4,012	12,524	101,531	•••	•••	
	:	1899-1900	9,189	7,913	17,107	113,019	•••	7	
•		Increase or decrease a compared with 1889-9	4 1,209	+ 5,730	+ 6,939	4 31,285	•••	. 	

Mr. R. Sykes.

STATEMENT I.—Showing number of wells and the average area of crops matured per well from 1889-90 to 1899-1900—continued.

		18	89-90 to 1	899-1900 —	rontinued.	•		
and a second desired of	regular de la companya de la company		Nunne	n or write i	n unr.	Area of crops matered by well		BEA OF CEOP PER WELL IN
	DISTRICT AND YEAR.		Pakka, column 16 of Statement 111.	Kachcha, column 17 of Statement 111,	Total.	irrigation, column 7 cf Statement 111.	Normal year 1691-92.	Famino year 1899-1900.
	(1550.00		6,157	810	7,327	75,910	***	
	1603-01		೯,5८೩	818	7,376	77,415	•••	
	1691-92		8/00	619	8,658	61,969	7	
	1892-93		5,199	492	5,900	51,002		,
	1993-94		6,215	:23	8,771	23,577		
	1891-95	•	8,252	463	6,714	19,/61		
Pelhi .	• • \ 1895-96		6,701	639	9,630	69,593		
	1896-97		8,501	1,702	10,506	110,297		
	1607-03		6,055	577	9,802	£1,425		
	1993-00		0,213	1,03	10,217	107,071		
	1820-19.0	,	9,516	3,235	12,781	121,257		10
	Increase er derrease	nu	+ 2,659	4 2,595	+ 5,454	+ 45,317		
	dempired with 189	20.		,]
	1889-90	•	7,916	430	9,075	109,939	***	
	1900-91	•	7,627	253	8,180	99,786	٠٠.	
	1601-02	•	£(0),	565	8,069	85,080	9	
	1692-93	•	7,411	167	7,508	74,411	•••	
	1993-Pt	•	9,219	154	9,113	74,729	•••	
	1894-95	٠	9,372	146	9,518	26,515	•••	
Karnai .	1505-96	•	9,518	210	9,728	23,868	•••	
	1606-07	•	9,922	400	10,022	103,579	•••	
	1997-98	•	10,003	231	10,281	101,459	. •••	
	1803-99	•	10,211	317	10,561	125,129	***	. ••
	1899-1900	•	10,775	761	11,559	159,662	•••	14
	Increase or decrease compared with 1689	ns .00.	+ 2,859	+ 315	+ 3,201	+ 49,721	414	
	/1899-90		2,101	2,405	4,506	26,976	•••	
	1890-01		2,021	2,072	4,026	20,607	•	.,,
	1691-92		2,143	1,611	3,787	21,416	6	
	1892-93		2,228	1,507	3,735	. 16,568	***	
	1693-91		2,304	1,532	3,836	19,214	•••	
	1591-95		2,371	1,383	3,757	7,431	***	
Umballa	• 1895-96		2.413	2,107	4,550	19,036	***	
	1896-97		2,726	4,967	7,693	40,255	*1*	
•	1897-96		2,745	2,611	5,359	. 25,626	•••	
•	1898-99		2,781	2,417	5,201	28,107	• •••	
	18:9-1900		3,219	13,699	16,928	61,489	. ***	4 '
	Increase or decrease compared with 188		+ 1,128	+ 11,291	+ 12,422	+ 31,513	***	•••
	(1889-90	•		44 .	41	. 17	•••	•••
	1890-91			35	35	. 26	•••	•••
	1891-92			·	•	. 23	***	
	1892-93						•••,	•••
•	1893-94			•,•	***		***	-
	1891-95				•••		·	•••
Kangra .	• • \(1895-96 \).		4	44	48		: . .	٠
•	1896-97		4	49	53			•••
• •-•	1897-98		4	51	55		·	**
•	1893-99		4	51	55			***
	1899-1900	.•	4	78	82			e11
•	Increase or decrease compared with 1889	ns 9-90.	+4	+ 34	+ 38	- 17	•••	•••
			1	l		<u> </u>		

STATEMENT I.—Showing number of wells and the average area of crops matured per well from 1889-90 to 1899-1900—continued.

Mr. R. Sykes.

	**	Nomb	ER OF WELLS	IN USE.	Area of crops matured by well	AVERAGE AREA OF CROPS MATURED PER WELL IN		
Dist	TRICT AND YEAR.	Pakka, columu 16 of Statement III	Kachcha, column 17 of Statement III.	· Total.	irrigation, column 7 cf. Statement VIII.	Normal year 1891-92.	Famine year 1899-1900,	
.>	/1889-90	3,628	7,360	10,988	41,679	•••	***	
	1890-91	3,662	6,733	10,395	35,896		•••	
	1891-92	3,877	7,363	11,240 .	37,347	3	•••	
	1892-93	4,045	6,803	10,848	22,003		***	
	1893-91	4,116	5,190	9,306	22,182		•••	
• •	1894-95	4,776	5,472	10,248	14,196	•••		
oshiarpur .	1895-96	4,919	6,433	11,352	39,417		•••	
,	1896-97	5,077	9,991	15,068	50,787		•••	
	1007.00	5,237	8,078	13,315	41,860	1	•••	
,	1898-99	5,402	8,096	13,493	44,935	***	•••	
,	1899-1900	5,691	15,412	21,103	83,427	•••	•••	
			}	•	1	***		
	Increase or decrease as compared with 1889-90.		4 8,052	+ 10,115	+ 41,748	•••	•••	
	(1889-90	22,715	627	23,342	364,237	•••	***	
•	1890-91	23,163	715	23,878	346,974		100	
	1891-92	23,783	575	24,363	348,601	14	•••	
	1892-93	24,541	612	25,153	326,858	***	•••	
	1893-94	21,703	512	25,215	326,171	•••	***	
11 J) 1894-95	24,915	433	25,348	280,826	•••	•••	
allundur .	1895-96	25,107	472	25,579	375,009	· ••• }	He	
	1896-97	25,457	689	26,176	397,221	••• {	***	
	1897-98	26,010	574	26,584	392,387		•••	
	1898-99	26,350	580	26,930	388,316	140	***	
	1899-1900	26,897	1,419	28,316	410,626	•••	15	
	Increase or decrease as compared with 1889-90,		+ 792	+ 4,974	+ 46,389	•••	•••	
	/1889-90	8,288	553	8,841	166,645		***	
	1890-91	8,413	547	8,995	162,138		***	
•	1891-92	8,539	470	9,009 ,	161,665	18	•••	
	1892-93	8,938	498	9,436	123,120		***	
	1893-94	9,058	487	9,545	158,284		•••	
	1894-95	9,136	485	9,621	109,261	'	•••	
Ludhianu, .	1895-96	. 9,201	515	9,716	165,851		•••	
•	1896-97	9,293	538	9,831	183,512	·	•••	
	1897-98	9,399	517	9,946	_ 174,415		•••	
•	1898-99	. 9,672	597	10,269	180,190		100	
-	1899-1900	9,924	1,536	11,460	200,273		17	
	Increase or decrease a compared with 1889-90	+ 1,636	+ 983	+ 2,619	+ 33,628	•••	***	
	∫1889-90	. 5,275	668	5,943	110,583		90-	
	1890-91	5,631	570	6,201	123,414		•••	
	1891-92	. 5,895	577	6,472	130,051	20	•••	
	1892-93	. 5,951	503	6,451	85,938	•••	***	
	1893-94	6,313	406	6,719	97,181		***	
	1891-95	. 5,452	257	5,709	95,220		****	
Ferozoporo .	· \ 1895-96	6,683	386	7,069	139,959		***	
	1896-97	. 7,118	637	7,805	152,792		•••	
	1897-98	7,416	675	8,001	146,906		***	
•	1999-99	. 7,631	697	- 8,323	149,574		•••	
	1899-1900	8,066	1,252	9,318	188,570		20	
•	Increase or decrease a	s + 2,791	+ 554	+ 3,375	+ 77,987		***	

Mr. R. Sykes.

STATEMENT I.—Showing number of wells and the average area of crops matured per well impassed to 1899-1900—continued.

						Иомв	ER OF WELLS	IN USE.	Area of crops matured by well	AVERAGE A MATURED	BEA OF CRO
•	DISTRIC	r and year.				Pakka, column 16 of Statement III.	Kachcha, column 17 of Statement III.	Total.	irrigation, column 7 of Statement VIII.	Normal year 1891-92.	Facility July 18:4177
		/1889-90 .	•		•	12,149	115	12,264	396,730	•••	
		1890-91 .				12,127	136	12,263	383,290	•••	ļ · -
		1891-92 .				12,239	113	12,352	342,815	28	! _
		1892-93 .				12,304	157	12,461	358,336	•••	·
		1893-94 .				12,248	92	12,340	357,946	•••	!
		1894-95 .				12,226	132	12,358	358,034	•••	-
Gajranwala	(1895-96 .				12,248	144	12,392	330,671	114	· : "
	1	1896-97 .				12,286	137	12,423	326,438	***	
		1897-98 .				12,383	225	12,608	359,206	•••	· •
	i	1898-99 .				12,475	223	12,698	313,478	•••	} ! •• `
		1899-1900	•		·	12,548	269	12,817	287,624	•••	2
		Increase or compared	docr	0080 1880	ав ОО	+ 399	+ 154	+ 553	109,116		
		(1889-90 .	WIVI	1003	υ.	6,534	OFF	6,891	171,159	•••	
		1890-91	•	•	•	1	357		186,679		
		1891-92	•	•	•	6,601	312	. 6,913	150,848	22	_
		1892-93	•	٠	•	6,674	273	6,917			-
		1893-94	•	•	•	6,668	197	6,865	172,086	1	,,,
		1894-95	•	•	•	6,700	141	6,853	174,430	29.* }	*
Shahpur .		/	•	•	•	6,810	116	6,926	. 172,817 .	•••	"
		1895-96 .	•	•	٠	6,973	156	7,129	- 165,209		•
		1896-97 .	•	•	٠	7,133	193	7,331	153,417		,-
		1897-98 .	•	٠	•	7,257	180	7,437	177,720	•••	_
		1898-99 .	•	•	٠	7,382	212	7,594	160,542	•• †	p
		1899-1900 Increase or	deer	caso	as	7,489 + 955	279 - 78	7,763 + 877	145,849 - 25,310		•
		compared / 1889-90 .	with	1889-	90.	4,520			39,332	414	
		1899-91 .			•	4,615	401	4,921	36,875		
		1891-92 .	·	•	•	4,599	420	5,035	39,172	8	suf
		1892-93	•	•	•	{	411	5,043	40,393		
		1893-91		•	•	4,576	360	4,936	36,748		•
		1891-95 .		i	•	4,561	207	4,858	37,958		
Jhelum .		1895-96 .		i	•	4,532	210	4,742	i . i	. ;	- '
		1896-97	Ì		•	4,577	311	4,888	35,469 37,428		k*
		1897-98 .		·	•	4,626 4,616	326	4,952	_		#
		1898-93		•	•	1	311	4,927	36,457		
		1890-1900			•	4,633	293	4,926	36,787 37,772		•
		Increase or	dee l with	reaso	as ne	4,710 + 220	383 18	5,123 + 202	- 1,560		
		/1889-00 .							20.566	}	Ť.,
		1890-91			•	5,416	925	6,312	30,566 37,806		-
		1891-92	,			5,415 5,484	970	6,415	39,371	6	-
		18:2-93				5,530	973	6,456	40,631		4
		1800-91		•		5,650	815	6,375	39,887		
Panalpind	:	1894-95				5,705	\$25 997	6,175	39,411	•	- -
, anaitra		1895 96 .				5,791	825 800	6,533	39,500		,
		1505-07				5,910	800	6,591	43,055	, i	
		1507-05	•			6,051	829 971	6,730 # 655	46,094	,,	*
		1894-99		•		6,160	571 876	7,655 7,635	41,631		
		1800-1969					L-10 .	415713		ŧ	

STATEMENT I.—Showing number of wells and the average area of crops matured per well from 1889-90 to 1899-1900—continued.

zīr. B

	Numb	ER OF WELLS	IN USE.	Area of erops matured by well	AVERAGE AREA OF CROPS MATURED PER WELL IN		
DISTRICT AND YEAR.	Pakka, column 16 of Statement III	Kachcha, eolumn 17 of Statement III.	Total.	irrigation, eolumn 7 of Statement VIII.	Normal year 1891-92.	Famine year 1899-1900	
/1889-90	. 10,112	415	10,527	289,206	***		
1890-91	. 10,225	610	10,835	255,742	•••		
. 1891-92	. 10,467	441	10,908	266,382	24	•••	
1892-93	. 10,559	351	10,909	194,851	•••		
1893-94	. 10,627	370	10,997	208,272	•••		
1891-95	10,190	382	10,572	159,616	***		
nritsar · · \ 1895-96	. 10,952	398	11,350	266,455	•••		
1896-97	. 11,118	435	11,553	292,680	***		
1897-98	. 11,267	418	11,685	276,173	•••		
1898-99	. 11,407	391	11,801	277,368	•••	,	
1899-1900	11,731	413	12,144	308,111		25	
Increase or decrease compared with 1889-9	ns + 1,619	- 2	+ 1,617	+ 18,905			
/1889-90	5,417	3,229	8,646	139,912	•••		
1890-91	5,447	2,850	8,297	113,237	•••		
1891-92	5,556	3,028	8,584	128,637	15		
1892-93	5,489	3,077	8,566	77,228	•••		
1893-94	5,599	2,858	8,457	86,599	***		
1894-95	5,627	2,664	8,291	59,746	***		
urdaspore 1895-96 .	5,704	2,745	8,4-19	120,472	***		
1896-97	5,868	3,378	9,246	141,435	500	•••	
1897-98	5,947	3,333	9,280	136,703			
1898-99	6,151	3,547	9,698	121,590	***	***	
1899-1900	6,922	4,004	10,926	168,550		15	
Increase or decrease oompared with 1889-5	as + 1,505	+ 775	+ 2,280	+ 28,668	•••	•••	
/1889-90	. 19,410	2,028	21,438	504,471		***	
1890.91	. 19,348	1,943	21,291	423,472		•••	
. 1891-92	20,265	1,960	22,215	464,674	21	•••	
1892-93	27,633	1,790	22,425	414,125		•••	
1893-94	. 20,853	1,623	22,076	381,211		•••	
1894-95	20,856	1,536	22,492	356,273		***	
ialkot 1895-96	20,945	1,520	22,465	434,033		•••	
1896-97	. 21,313	1,621	22,934	478,664		•••	
1897-98	21,803	1,657	23,460	518,895			
1898-99	. 22,213	1,836	24,049	459,004		•••	
1899-1900	. 23,133	1,973	25,106	475,137		19	
Increase or decrease compared with 1889-	as + 3,723	- 55	+ 3,668	+ 29,331		•••	
(1889-90	. 8,640	562	9,202	211,831		•••	
1890-91	. 8,475	351	8,826	158,156		***	
1891-92	. 8,697	309	9,006	182,327	20	•••	
1892-93	. 8,735	250	9,015	209,117		•••	
1893-94	. 8,719	2\$1	8,960	173,786		•••	
1894-95	. 8,750	338	9,088	175,207		•••	
Gujrat · · · \ 1895-96	. 8,783	524	9,307	182,420		•••	
. 1896-97	9,007	506	9,513	184,125		•••	
1897-98	. 9,187	609	9,796	205,312	•••	•••	
1898-99	. 9,297	617	9,914	189,469		•••	
1899-1900	. 9,807	1,052	10,979	193,490		18	
Increase or decrease compared with 1889-	as + 1,257	+ 520	+ 1,777	- 18,341		***	

Ir. R. Sykes.

STATEMENT I.—Showing number of wells and the average area of crops matured per well from 1889-90 to 1899-1900—continued.

	n, ,	Numb	ER OF WELLS	IN USE.	Area of crops matured by well			
. Distri	CT AND YEAR.	Pakka, column 16 of Statement III.	Kachcha, column 17 of Statement III	Total.	irrigation, column 7 of Statement VIII.	Normal year 1891-92.	year	
	(1889-90	12,149	115	12,264	. 396,730	•••		
	1890-91	12,127	136	12,263	383,290			
	1891-92	12,239	113	12,352	342,815	28		
	1892-93	12,304	157	12,461	358,336			
	1893-94	12,248	92	12,340	357,946		<i>j</i>	
	1894-95	12,226	132	12,358	358,034			
Gujranwala	1895-96	12,248	144	12,392	330,671			
	1896-97	12,286	137	12,423	326,438	***		
	1897-98	12,383	225	12,608	359,206	***	~	
	1898-99	12,475	223	ł	343,478	•••	•••	
	1899-1900	12,548		12,698		•••		
		+ 399	269	12,817	287,621	•••	22	
	Increase or decrease as compared with 1869 90.	+ 899	+ 151	+ 553	109,116	•••		
	(1889-90	6,534	357	. 6,891	171,159	•••		
•	1890-91	6,601	312	. 6,913	186,679	•••		
	1891-92	6,674	273	6,917	150,848	22	•••	
	1892-93	6,668	197	6,865	172,086	***		
	1893-94	6,709	144	6,853	174,430	•••		
	1894-95	6,810	116	6,926	172,817	•••		
Shahpur	1.1895-96	6,973	156	7,129	- 165,209	•••	447	
	1896-97	7,133	193	7,331	153,417			
	1897-98	7,257	180	7,437	177,720	•••		
	1898-99	7,382	212	7,594	. 160,542	•••		
	1899-1900	7,489	279	7,763	145,849	•••	19	
	Increase or decrease as compared with 1889-90.	+ 955	- 78	+ 877	- 25,310	***	•••	
	/1889-90	4,520	401	4,921	39,332	•••	***	
	1890-91	4,615	420	5,035	36,875	•••	***	
	1891-92	4,599	411	5,043	39,172	8	***	
	1891-93	4,576	360	4,936	40,393	•••	***	
	1893-94	4,561	297	4,858	36,748	•••	•••	
	1894-95	4,532	210	4,742	37,958	•••	•••	
Jliolum	1895-96	4,577	311	4,888	33,469		• •••	
	1896-97	4,626	326	4,952	37,428	•••		
	1897-96	4,616	311	4,927	36,457		•••	
	1898-90	4,633	293	4,926	36,787		4.9	
	1890-1900	4,740	383	5,123	87,772		7	
	Increase or decrease as compared with 1889-90.	+ 220	- 18	+ 202	- 1,560		•••	
	/1889-90	5,416	925	6,342	30,866		***	
	1890-91	5,445	970	6,415	37,806		***	
	1891-92	5,484	973	6,456	39,371	6	***	
	1802-93	5,530	815	6,375	40,634		***	
-•	1893-91	5,650	825	6,475	39,887		***	
	1891-95	5,708	825	6,533	39,111		***	
Rawalpindi:	1895-96	5,791	890	6,591	39,860		***	
	1896-97	5,910	829	6,739	43,068		***	
	1897-98	6,081	971	7,055	46,001		***	
	1898-99	6,169	866	7,035	41,681		4.0	
	1899-1900	6,293	895	7,189	45,043			
	Increase or decrease as	. + 877	-39	+ 817	+ 6,177		***	
	compared with 1889-90.							

STATEMENT I.—Showing number of wells and the average area of crops matured per well from 1889-90 to 1899-1900—continued.

 M_T . I

		Numb	ER OF WELLS	IN USE.	Area of crops matured by well		REA OF CROP
Distric	F AND YEAR,	Pakka, column 16 of Statement III	Kachcha, colnmn 17 of Statement III	Total.	irrigation, column 7 of Statement VIII.	Normal year 1891-92.	Famine year 189J-1900
•	(1889-90	219	45	264	1,256		
•	1890-91	220	61	281	1,124		***
	1891-92	218	52	270	1,181	4	
	1892-93	214	66 .	280	1,317		
	1893-94	202	65	267	1,268	•••	
	1894-65	217	64	281	1,325	•••	
azara	\ 1895-96	219	70	289	1,368	•••	
	1896-97	225	72	297	1,589	,,,,	
_	1907.00	232	70	302	1,599	***	
	1898-99	238	77	315	1,558		
	1899-1900	252	78	330	1,670	*	5
	Increaso or decreaso as	+ 33	+ 33	+ 66	+ 414		
	oompared with 1889-90.	4,851	5,179	10,030	82,595		
	1000 01	4,935	5,179 5,241	10,030	81,526	***	• • •
	1001.00	4.001	5,078	10,069	81,672	 8	•••
	1892-93	5,564	1	10,716	79,021		***
•	1893-94	1	5,152	10,573	80,849	•••	•••
	1	5,750	4,823	10,858	75,081	***	***
eshawar	1894-95	9,916#	912 958	10,838	71,713	•••	***
	1895-96	9,916	ì	11,020	1		***
	1896-97	10,065	955		73,718	•••	•••
41.	1897-98	10,198	950	. 11,148 10,960	77,050		***
**	1898-99	9,969	1,000		77,043	•"	 7
	1899-1900	10,235 + 5,384	1,101 4,078	11,336 + 1,306	76,578 - 6,022		•••
	compared with 1889-90.	359	205	561	1,873	}	
	1890-91	367	203	569	1,877		•••
	1891-92	381	193	574	1,874	3	•••
	1892.93	388	192	580	1,936	ľ	•••
	1893-94	361	216	577	2,307		•••
	1894-95	359	208	567	2,003		
Cohat	1895-96	329	197	526	1,752		•••
`	1896-97	341	195	536	1,842		
	1897-98	369	172	541	1,888		***
· ·	1898-99	381	178	559	1,719		•••
	1899-1900	386	163	549	1,860		3
	Increase or decrease as compared with 1889-90.	+ 27	-42	15	-13		•••
	/1889-90	528	37	575	3,228		•••
	1890-91	466	34	500	3,153		•••
	1891-92	441	29	470	3,632	8	•••
	1892-93	450	18	468	3,423		
	1893-94	442	20	462	3,640		14
	1894-95	441	. 17	458	3,493		
Sannn	(1895-96	477	16	493	3,613		• ••• ;
	1896-97	. 491	14	505	. 3,828		***
	1897-93	470	15	. 491	3,806		•••
	1898-99	490	19	500	3,729		***
	1899-1900	541	26	567	4,452		8
	Increaso or decrease as	+3	-11	-8	+ 1,224		•••

Increase in wells due to corrections made at settlement, chiefly in classification of pakka and kachcha wells.

Mr. R. Bylies.

STATEMENT I.—Showing number of wells and the average area of crops matured per well from 1889-90 to 1899-1900—concluded.

	NUMBER OF WELLS IN USE.			Area af crops matured by well	AVERAGE AREA OF CROPS MATURED PER WELL IN		
District	Pakka, column 16 of Statement III.	Kachcha, column 17 of Statement III.	Total.	irrigation, column 7 of Statement VIII.	Nermal year 1891-92,	Famine year 1899-1900.	
	1889-90	5,325	841	6,166	92,821	•••	•••
	1890-91	5,359	884	6,242	162,201	•••	!
	1891-92	5,489	892	6,381	107,038	17	•••
	1892-93	5,759	810	6,560	104,461	***	
	1893-91	÷,891	895	6,696	101,558	•••	
	1891-95	6,002	741	6,746	103,007		
Dera Ismail Khan .	1895-96	6,206	E21	7,030	108,937	***	•••
	1896-97	6,331	833	7,164	110,128	•••	
	1897-98	6,416	799	7,215	108,926		***
	1898-99	6,686	790	7,476	107,001		•••
	1599-1900	6,908	857	7,765	111,144	•••	14
	Increase or decrease as	+ 1,583	+ 16	+ 1,599	+ 18,320	•••	•••
	compared with 1889-90.	T 201	1.000	0.000	48,571		
	1890-91	7,201	1,622 1,817	8,526 9,248	52,022		
	1001.00	7,131	1		49,391	5	
	1000.00	8,329	1,509	9,829	50,871		•••
	1000.04	8,763	1,595 1,475	10,358 10,272	56,934		***
	1001.07	8,797	1,495	10,191	42,270		, ,
Dera Ghazi Khan . (1895-96	8,696	1,857	10,951	50,961		•••
	1896-97	9,097	2,059	11,135	49,005		•••
	1007.00	9,153	1,844	10,997	41,472		
	1000 00	9,293	1,825	11,118	49,102		***
	1899-1900	9,390	2,071	11,461	47,207		4
	Increase or decrease as compared with 1889-90.	+ 2,186	+ 419	+ 2,635	-1,277	•••	
	/1889-90	12,243	2,309	14,552	52,373	.,,	***
	1890-91	12,407	2,365	14,772	59,167		•••
	1891-92	13,501	2,371	15,872	52,308	3	••
	1892-93	13,885	2,115	16,030	52.107		***
	1893-91	14,250	1,744	16,003	51,603		416
	1894-95	14,434	1,518	16,252	52,160		•••
Musaffargath	1895-96	14,583	1,919	16,532	52,260		••• ,
	1896-97	11,683	2,035	16,718	50,001	•••	***
	1897-98	11,739	2,076	16,815	48,100	•••	***
	1899-99	14,757	2,266	16,963	45,583		***
	1899-1900	15,023	2,411	17,435	46,509		3
	Increase or decrease as compared with 1889-90.	+ 2,761	+ 102	+ 2,883	-5,561	***	4+4
	1859-90	219,910	42,660	262,600	3,939,127	•••	•••
	1993-91	222,217	40,716	202203	0,522,023	***	, 24
	1991-92	232,611	40,254	272,509	5,05,553	14	***
	1892-93	232,768	38,156	270,931	3,12°,763		***
	1593-94	213,377	35,561	278,005	3.419,672	•••	***
Grand Total of the Ponjah.	1991-95	215,353	20,475	277,963	3.072230	***	***
	1895-97	213,137	31,113	247,250	4,666,954	***	go é
	1997/03	252,672	45,627	7/5,519 7/4 616	397,515	***	40.4
	169349	028510	10,0°4	591,616 5/6,676	nomera		1-5
	160-10.0	2/4,519 274,531	#2307 70,500	015,719	4,351,555	••	12
	legrand is decrease as	(,	615,49 • 60,110	+ 105,171	··· i	,**
	empressed with 1819 on	+ 54,911	+ 51,199	- 40% # 4V	F **********		

STATEMENT II.—Showing total area irrigated by wells, etc., and the average area irrigated per well from 1890-91 to 1899-1900.

(Net printed)

Mr. R. Sykes.

- 1. Q. (The President.)—You are Director of Land Revenue and Agriculture and all the statistics pass through your hands?—All statistics except those relating to collection of revenue and the distribution of takavi.
- takavi.

 2. Q. So in the course of our wanderings if we want statistics on any subject we should refer to you?—I shall be able to give them. The first statement attached to my memo, shows the number of wells and the average area of crops matured with the aid of well irrigation, both pakka and kachcha. It is based on crop returns of chahi crops, irrespective of the permanent classification of soil areas. The figures shown in this statement also include figures of double cropping. The second statement is headed "Statement showing the total area irrigated by wells, etc., and the average area irrigated por well from 1890-91 to 1899-1900." This statement is based on the returns regarding land permanently classified as well land; and the figures actually shown give the soil area out of such permanent well area, on which matured crops were actually grown in each year, whether actually well irrigated or not in a particular harvest, and without taking double cropping into account. and without taking double cropping into account.

The soil classification of land, roughly speaking, is revised quadrennially. It is intended to show the permanent conditions under which agriculture is carried on. And as kachcha wells are generally only of a temporary character, the statistics in this return cannot be relied on to take account of kachcha well irrigation. On the whole, therefore, I venture to think that the first statement will be found to be of more value than this one.

The third statement is headed "Area of crops harvested per 1,000 of population." The population was taken from the returns of rural population at the rocent census.

The fourth statement shows the number of masonry wells newly made and the number fallen in and disused during the last ten years. The first statement showing the area of crops harvested (including do-fasti) will give information which is more usoful. The last statement shows the number of new wells made and the number fallen in and disused during the past ten years.

- 3. Q. (Mr. Wilson.)—Will you explain, please, how we worked up the statistics?—There are two kinds of failed crops—ono is when the crops wither entirely, that is, regarded as kharaba, then there is an estimate of the kharaba when a good deal below the average. The patwari estimate what the kharaba should be, and makes an area reduction according to his estimate. should be, and to his estimate.
- 4. Q. Is he a judge?—He is the judge, but his work is supervised.
- 5. Q. (The President.)—As a matter of fact, is there a large reduction made on account of kharaba?—Yes, in some years.
- 6. Q. (Mr. Wilson.)—In column 2—pakka wells. Does this mean wells actually used in that year?—It means wells in working order in that year whether actually wells in working. actually used or not.
- .7. Q. Does it include those that were not used in that particular year?—Yes.
- 8. Q. Is not the number of wells shown as actually in use in a particular year too large?—Yes, I think so, because it includes many wells in the irrigating area not used, because land is irrigated by the caual.
- 9. Q. Can you say how many wells are used in a year and how many are not?—I should have to call for that. The average area irrigated by kachcha wells is not more than one acre.
- 10. Q. In the case of kachcha wells, does the figure include kachcha wells not used for that year?—Ycs.
- 11. Q. I understand that during the last 11 years the number of pakka wells in the Punjah has increased by 54,411?—Yes.
- 12. Q. And the number of kachcha wells by 31,000? The number of kachcha wells fluctuates year by
- 13. Q. If you examine these figures, you will see that the number of kachcha wells except last year has not increased at all. Only this year (a dry year) have they increased?—Yes.
- 14. Q. In the case of pakka wells there has been a steady increase all through?—Yes.
- 15. Q. What do you estimate the average cost of a well in the Punjab?—I have not made that estimate.
- 16. Q. I estimate Rs. 300?—That would be a fair estimate.

- 17. Q. Then you give the average area cropped in two years 1891-92 and 1899-1900. Why those two years?—I close 1891-92 because the cropped area was a normal one looking at the figures for the period of ten years; and 1899-1900 because it was a famine
- [Mr. Sykes explained this point from a diagram the Revenue Report.]
- 18. Q. According to the total average for the whole of the Punjab, the average area per well was 14 acres?—Last year only 12 acres.
- 19. Q. How is the decrease accounted for?—By the number of kachcha wells.
- 20. Q. Apart from the kachrha wells, do you expect an ordinary pakka well to irrigate more or less than the average in a famine year?—To irrigate more in a famine year.
- a famine year.

 21. Q. Take, for instance, the Jhang district, in which there are no kachcha wells—12 years is the average against 18 for a normal year. In the case of Delhi, the area went up from 7 to 10. In the case of Karnal district, the average area for a normal year is 9 acres—in a dry year 14 acres?—Ordinarily speaking, in a dry year a pakka well is worked to the utmost and there is a tendency to spread well irrigation over a large area instead of confining it to valuable crops such as sugarcane and tobacco. The decrease of the average of a dry year in Jhang district is. I expect, due to the fact that the well area in that district is chiefly confined to the river circle, and the water level sinks in a dry year, so that the wells are not capable of irrigating to the same extent as in a year of good sailob. In Delhi and Karnal the average in the normal year in 1801-92 was large—a fact which may have been due to some change in statistics in that year. We have not separate statistics for kachcha wells, and the averages are therefore affected by the very large increase in the number of kacchha wells in use in a dry year; the area irrigated by a kachcha well is usually less than one acre.

 22. Q. There has been during the past 11 years raisoness of makka wells in overy district in the
- 22. Q. There has been during the past 11 years an increase of pakka wells in every district in the Punjab?—I think so.
- 23. Q. (Mr. Ibbetson.)—Apparently from these figures there is a large general increase in the number of nakka wells in the Punjab. Do you think we should do anything to stimulate this increase P—I think so.
- 24. Q. What do you suggest?—We have made an inquiry as to where kachcha wells might be made. I am inclined to think an overseer might be appointed to advise whether a locality is favourable for construction of pakka wells.
- 25. Q. A Publio Works overseer?—Yes. As regards takani, I should prefer to reduce the limit of the period of protective leaso and, instead of that, do away with interest on takani loans to private
- 26. Q. Would you reduce the period of exemption?

 I should reduce the period of exemption.
- 27. Q. Not the period of repayment of loan ?—No; I don't think so.
- 28. Q. (The President.)—Twenty years is the period of repayment of loan?—Yes, that is the usual period I would have a register instead of the formal bonds. I was inclined to advise that on well-irrigated land which is also irrigated by canals the occupier's rate should be reduced.
- 29. Q. (Mr. Ibbetson.)—What would be the object of reducing the occupier's rate?—I think it is not fair to charge the full rate. A man who employs labour and keeps well-bullocks has much more expense in cultivation.
- 30. Q. Would not that mean that a man would use well-water for half a day and canal water for the rest of the season?—There would be danger from that.
- 31. Q. In that case it would be a direct encouragement to use canal water in part of the year when least needed?—In a country which is irrigated by a canal the subsoil water is raised and many more wells can be constructed in that area at less cost than before.
- 32. Q. I understand your point to be to charge rates that would encourage men to use wells and not use canal water?—To encourage men to use wells.
- 33. Q. (The President.)—You think if the difficulties attending the granting of the takavi advance procedure were made easier the advances would be more freely taken advantage of ?—Yes; I think the object in making the procedure easier would be to stimulate the Doputy Commissioners in impressing

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the advantage of these advances on the people. Mr. Merk said he would go about with rupecs himself. The Accountant-General would not, however, like that.

- 34. Q. If we could amend the tenancy laws to give more protection to tenants to spend capital—that would encourage them?—No; I think not. The landlords would be deterred more than anything.
- 35. Q. It would do more harm than good ?-I think
- 36. Q. What do you think of the scheme of Government constructing wolls at its own cost recouping itself by a rate? Do you think the scheme is likely to succeed?—No.
- 37. Q. Why ?—I think the revenue arrangements would be very complicated for one thing.

- 38. Q. Do you think Government would do it as cheaply?—No. The expenditure would be considerably greater. There would be friction between landlords and tenants. I am decidedly against it.
- 39. Q. (Mr. Rajaratna.)-Do you assess on the area of matured crops?—If there is a 10-acre field and we see that the crop is perhaps a four-anna crop, then we take five and not ten areas as the cropped area.
- 40. Q. (Mr. Ibbetson.)—Allowance is made when it is below eight annas?—Yes.
- 41. Q. (Mr. Rajaratna.)—The estimate is made by the patwaris. The amount of supervision exercised is practically very little?—Yes, I am afraid it is.
- 42. Q. How many wells were constructed from State loans ?—I have not the figures here.
- 43. Q. Is the area of double-cropped land increasing ?—Yes.

MR. L. LAVILLE, Assistant Secretary to the Punjab Government, Financial Department. (Lahore, 29th October 1901.)

> Memorandum I. On Land Improvement Loans. (Not printed.)

Mr. L. Laville.

- 1. Q. (The President.)—You say in paragraph 4 of your note "the existing rules provide for the grant of Land Improvement Leans and Agriculturists' Leans without interest or at a reduced interest in special cases." These do not apply to takavi advances; do they?—Yes, they do; our rules provide for the grant of such leans without interest.
- 2. Q. Can the Local Government sanction broadcast loans for the construction of wells without interest?—That question has never come before mo.
- 3. Q. We have heard of 64 per cent. being the rule. You mention 4 per cent. Is it optional with the Local Government to change the interest and charge less ?—I wrote of the 4 per cent. rate in connection with leans to Municipalities, District Boards and Landhelders only. But it is optional with the Local Governments to charge less than 64 per cent. on takari advances in special cases.
- Mr. Wilson read to the Commission the rule bearing on the subject and remarked—that means special rules in special cases.
- 4. Q. (The President.)—As a matter of fact, it is not availed of in the caso of advances for wells?—Not to any great extent.
- 5. Q. (Mr. Higham.)—Under your Provincial Contract the Province gets Rs. 45,000 for expenditure on new provincial works?—Yes.
- 6. Q. In addition they get the whole of the direct revenue on existing provincial works?—Not in addition. The direct revenue has been assigned to us wholly; it is Rs. 35,000 in excess of the expenditure on maintaining the works; that Rs. 45,000 is given as a grant for the construction of new works.
- 7. Q. Practically you get the whole of the direct revenue assigned to you and pay working expenses and have Rs. 45,000 for the construction of new works?—Yos.
- 8. Q. But you cannot undortake any works at all? Wo have not been able to spend the Rs. 45,000 on ew works because we have wanted the money for famine and plague purposes.
- 9. Q. Havo there been any applications for money?

 —I know one scheme that has been postponed for want of money; that is the Hazarkhani extension of the Kabul river canal. That would probably have been constructed if the Rs. 45,000 had not been required for famino and plague expenditure.
- 10. Q. If you have money available that you don't want for famino and plague purposes, there is nothing in the present arrangement to discourage the Local Government from allotting it?—No; I think not.
- 11. Q. Whatever extra revenue they make in consequence, their expenditure might expand in proportion?—Yes; and as in each fresh contract their alletment of revenue would be not less than their expenditure, they would recover the net revenue from their new canals.
- 12. Q. The Government of India would always give you a grant for your expenditure. They would not allow you the whole of the future revenue, but only as much as was required to cover expenditure?—Our assignment of revenue would be limited to the amount of our expenditure, but it would not be less.

- If therefore during the currency of each contract wo utilized to the full all the revenues assigned to us, including all the frosh revenue derived from the
- including all the frosh revenue derived from the canal works, we must necessarily in each fresh contract get the net revenue from those works.

 13. Q. With regard to the Western Jumna Canal, you won't get the whole of the receipts of the Sirsa Branch; but only as much as Government of India likes to give?—I understand we should get the whole of the receipts; the proposal of the Finance Committee was that these specially provincialized works should remain outside the contract.

 14. O. If you get the whole of the receipts they
- 14. Q. If you get the wholo of the receipts they will be outside the contract?—That is how I understand it.
- 15. Q. Will it remain outside the contract?—Yes, understand that to be the proposal of the Finance. Committee.
- 16. Q. Supposing you lost, you cannot pay the interest?—We should have to divert some of our revenue from the ordinary Provincial contract to cover the
- 17. Q. Might it be for all time outside the contract?—Ycs.
- 18. Q. If they give you revenue on one head and retain it under another, where is the responsibility?—These works are designed as productive works; we should upon a given number of years always make a profit out of them; taking year by year the loss of one year would be made good out of the profit of another; but the result on a series of years would, I should think, if the works fulfilled the estimated expectations of them, certainly be a gain.
- 19. Q. Supposing the canal was a fosing business?—Then, presumably, we should set about re-adjusting the accounts of the canal, we should have to reduce the maintenance expenses.
- 20. Q. If you made a large profit in five years would not that reduce the assignment?—I should not expect that to do so. I expect the Government of India would call upon us to spend all the profits ou works of a similar kind.
- 21. Q. (Mr. Ibbetson.)—The profit made on the Provincial Loan accounts goes to the Government of India at the end of the contract unless the Local Government absorbs it?—Yes, that would be so; but I should explain that there has not, on the contract, as a whole, been any profit to the Local Government from the loan account; if you refer to the last paragraph of my note, you will see that the profit has been assigned to us for expenditure.
- 22. Q. It is necounted for in the contract?—Yes.
- 23. Q. During the current contract you made its. 49,000?—Yes.

 24. Q. As rewards the Sirsa Branch, it is a Provincial work. Would the maintenance expenses of the canal so provincialized include a charge on account of water delivered at a point at which the branch takes off from the main canal?—I do not know, but believe there would be no such charge.
- 25. Q. As regards the management of the Sirea Branch, is it kept separate and paid for separately?

 —I do not know.

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26. Q. (Mr. Wilson.)—It has not been provincialized?—No. The engagement was that it might be provincialized after ten years of working; it has been working for ten years now.

27. Q. With regard to what you said to Mr. Higham, the question is so important that I must ask you to look at paragraph 4 of the note on Provincial works, where you say it says "every such arrangement the Finance Committee contemplated would be apparate and subsidiary one not mark of the requihas the and subsidiary one not part of the regu-lar Provincial contract; first because it is obvious that its duration must be fixed on special considerations and may or may not be the same as that of the regular contract." Is not that an arrangement by which the imperial Government provides linds and does not ask for interest during the non-paying time or a work and is not that the period for which the contract would be made?—No, I do not understand it so. The Provincial Government would have no humicial interest in the canal during its construction; after it had been working ten years it might become a Provincial work; the period for which Provincial would take it over a diliterent period from the ten years spoken of with regard to construction.

- 28. Q. Has not the Provincial Government some concern with the interest?—It would be added to the capital charge for which Provincial became liable.
- 29. Q. The Provincial Government is concerned with the interest though it does not pay it?—Yes.
- 30. Q. I understand that to avoid the difficulty which the Provincial Government finds in paying interest on a work which is returning nothing for a certain period an arrangement was made by which the Imperial Government would pay that interest, but for that period the whole transaction would remain outside the contract; at the end of that period the arrangement would cease and it would then go into the Provincial contract; you think that wrong?—Yes.
- 31. Q. If it is as you think, it is all we want?--I think so.
- 32. Q. You say that Government have gained on the Provincial loan account Rs. 49,000 n year besides paying 31 per cent. interestr—Yes.
- 33. Q. You said that ultimately, at all events, the Rs. 49,000 go to the Government of India?—Yes, because in the contract it is appropriated for other trovincial expenditure.
- 31. Q. If the rate of interest were reduced from 61 to 4 per cent., the Its. 49,000 would disappear?—It would be 31 per cent.; that is the interest we now pay to the Government of India.
- pay to the Government of India.

 35. Q. Ultimately under the Provincial contract system would that loss be incurred by the Provincial Government or the Government of India?—It would depend upon whether we surrondered the interest of our ewn motion or by agreement with the Government of India. I should expect the loss to be made good to us in the next contract. This gain is really a grant to us to meet Provincial expenditure of a general kind. If we surrender the interest, we practically give up a grant for general Provincial expenditure; in other words, we should have to be satisfied with a grant running below our expenditure to the extent of Rs. 40,000.

 36. Q. If the Government of India agreed to forego
- 36. Q. If the Government of India agreed to forego the interest, there would be no loss to the Provincial Government?—No, there would be no loss; the Government of India would presumably assign

to us the same amount of revenue derived from some other source.

- 37. Q. 1 think the less in the last ten years on non-payment of leans comes to one per thousand?—1 have not made the calculation, but the less would be small.
 - 38. Q. It would be quite insignificant?-Yes.
- 39. Q. If the Government of India agreed that such loans might be given free of interest, now would that work as between the Imperial and Provincial Governments? Suppose the Government of Iudia agreed that the Punjab Government might give Rs. 10 lakks a year for the construction of wells free of interest?—It would not affect the account between Imperial and Provincial:—So much revenue and expenditure would disappear from the Provincial accounts. accounts.
- 40. Q. Is it not the case that, during the famine, land amprovement leans were practically stopped throughout the Province ?—I cannot say. There has been no great reduction in the grant of leans since 1895-95.
- 41. Q. You said that one scheme for a Provincial work had been held in abeyance for want of funds?— Yes.
- 42. Q. Is it not the ease that the Local Government was unable to advance its. 18,000 for a survey in Dera Ismail Khan?—Yes. The moucy has been allotted in the current year, but as far as I can judge the project would have been thrown out for wait of funds, if it had been brought forward earlier.
- 43. Q. Supposing at this moment a scheme were worked out costing Rs. 10 lakhs and promising a good return, could the Local Government advance the money ?—No, they could not take it up.
- 14. Q. Would it be difficult to get such a grant from the Government of India?—They would have to give us a loan or make the work and theu provincialize it.
- 45. Q. The Provincial Government is not in a position to start by itself a large scheme of that kind?—No.
- 46. Q. Nor even to undertake a large survey ?-No, not an expensive survey.
- 47. Q. Are any District Boards likely to take up a scheme costing 1 lakh?—No District Board has money enough for that.
- 48. Q. What has been the financial result to District Boards of such canals as they have taken charge of ?—The two District Boards that have constructed causls have made a profit—Peshawar of 20 per cent. on the Michan-Dolazak branch of the Kabul river canal and Karnal of 14 to 14 per cent. on the Sirsuti caual.
- 49. Q. Wero these canals constructed at the cost of the District Board?—Yes, from loans advanced by the Government of India, the Imperial Government.
- 50. Q. What interest do they pay?-Four por ecut.
- 51. Q. Would there be any difficulty in mother District Board getting a loan in order to construct canals?—I believe not. We had no difficulty in securing these particular loans of Rs. 91,000 to Karual and Rs. 25,000 to the Peshawar Board.

PANDIT HARI KISHEN KAUL, Settlement Officer, Muzaffargarh. (Lyallpur, 1st November 1901.)

Note by witness on the Inundation Canals of the Muzaffargarh district. _(Not printed.)

- 1. Q. (The President.)—You are Settlement Officer of Muzaffargarh?—Yes.
 - 2. Q. How long have you been there ?-31 years.
- 3. Q. Have you had any famine troubles there ?-No, none.
- 4. Q. Havo you ever had any famino exporience?-
- 5. Q. You have a very large area under inundation oanals?—Yes.
- 6. Q. You say in your note "the amount of clearance to be done was decided by a committee of Sarpandus and the labour distributed over the irrigators." Do you think that system is practicable

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- now?—No. I don't think so; that is why I proposed that the system should be abolished and occupiors' rates substituted.
- 7. Q. You think the chher system would not work? I think not; there are many difficulties; besides, the system of charging a cortain rate of statute labour on the irrigated area is not satisfactory.
- 8. Q. Besides that, do you think it does not work fairly as between the poor and rich?—Yes, there are many abuses.
- 9. Q. I talk of some experience of Egypt. Eighteen years ago there was statute labour to the extent of 250,000 men employed for six months in the year, and there the whole work of clearance fell upon the

Pandit. Hari Kishen Kaul.

Pandit Hari Kishen Kaut. peasant proprietors. Was that the case here?—Exactly the same thing happened. The wealthy did not contribute at all, and the burden fell on the poor.

- 10. Q. As regards the management, do you think there is not the same amount of self-help among the agricultural classes as there was?—I am inclined to think there was never self-help among the zamindars here; local officers interested themselves in the irrigation; they turned the men out to see the ednals cleared, and made them contribute towards any extensions that were necessary; but for the help of these local officers, the zamindars would never have done much.
- 11. Q. Innudation canals cease to run about September?—Some cease to run about September; some go on to the beginning of November; two canals are running now, and I expect they will go on throughout the watter.
 - 12. Q. Right on to the next floods?-Yes.
- 13. Q. Have these canals been dng to an extra depth?—No, they used to run throughout the winter, oven in past years.
- 14. Q. The rabi cultivation is started with irrigation?—Yes.
- 15. Q. How do they manage after that?—The canals run long enough for the rubi lands to be ploughed up; after that, they help the cultivation with wells.
- 16. Q. Are thore sufficient wells to take up irrigation that has been begun by canals?—Very nearly.
- 17. Q. What is about the depth of water below the snrface?—5 to 30 feet.
 - 18. Q. Not more than 30 feet?-No.
- 19. Q. There are an immense number of wells?—Yes.
 - 20. Q. All pakku?-Most of them are pakka.
- 21. Q. (Mr. Wilson.)—There are 15,0.0 pakka wells and 2,400 kachcha wells in Muzaffargarh. How long do these wells last,—about 100 years?—I don't think the average life is more than 100 years.
- 22. Q. (The President.)—People must have valuable oxen to work these wells?—No, they are not at all strong.
- 23. Q. (Mr. Ibbetson.)—Is the Persian wheel generally used ?—Yes.
- 24. Q. (The President.)—Would it he a good think for the country if these inundation canals were made perennial so as to take the place of the wells?—It would.
- 25. Q. Would it extend cultivation?—To a very considerable extent.
- 26. Q. You don't think that there are certain advantages in wells?—I don't think cultivation is possible in this tract without canal water. I don't think many people would refuse to take canal water.
- 27. Q. You have very little rain?-5 or 6 inches in the year.
- 28. Q. Will it he a popular change if you abolish this statuto labour and substitute for it occupiers' payment?—When I proposed this change, everybody seemed in favour of it; but now that I have made it, many people don't like it; my idea is that, on the whole, the substitution of occupiers' rate for statute labour is much better for the people.
- 29. Q. Is there difficulty about getting the chher meu to work?—In some cases they don't turn out to work; for example, during the rabi ploughings and during the harvesting operations there is great difficulty.
- 30. Q. You would find it difficult to get paid labour also at harvest time?—Yos.
- 31. Q. Is the question of head-works at the entrauce of the eanal a difficult one? Is much money spent on training the river past these heads?—No, a change is made where there is an erosion.
- 32. Q. Are there any regulators at the heads of the canals?—Not many.
- 33. Q. If you have a regulator, you cannot change the head?—On the Iudus we have a system of side channels; most of these canals take off from these, which don't change.
 - 34. Q. They don't get silted up ?- Very rarely.
- 35. Q. Are the sand-hills an undesirable obstruction to irrigation?—Not as far as my district is concerned.
- 36. Q. In Muzaffargarh you would welcome the Sind-Sagar Canal?—Yes.

- 37. Q. The effect would be to totally remodel these canals:—Yes.
- 38. Q. Supposing there was no Sind-Sagar?—I have made my proposals in my noto. I would extend the Mchanwah (explained on map).
- 39. Q. How much irrigation is there on that canal? —250,000 acres, of which one lakh would be quite cultivable.
- 40. Q. If that canal were made, would you want a weir across the river ?—No.
 - 41. Q. Is it taken out of a creek ?-Yes.
- 42. Q. Has there been any proposal made in this matter?—Yes, a rough estimate.
- 43. Q. Has this been surveyed for ?-Yes, roughly.
- 44. Q. Is the land very fertile?—Fairly so; indigo, wheat, and sugarcane are grown.
- 45. Q. Do they use mannre?—They cannot do anything without manure; they require it for the rabi crops—ordinary eattle mannre.
- 46. Q. Wichout manure, they could not get a crop at all?—No, they get kharif crops without it, but for rabi they require it, and for sngarcane.
 - 47. Q. Is the silt fertilising ?—Yes.
- 48. Q. They don't require manner for the kharif erops:—No, some of the crops don't require manure, nother rice nor indige.
- 49. Q. Which has the best silt, the Indus or Cheuab?—The Chenab is much the better.
- 50. Q. Do you think any improvements can be introduced in the takavi system to make it easier for a man to make wells ?—I think there are some improvements that can be introduced.
- 51. Q. What can you suggest?—That the full term allowed for the repayment or the loan should be utilized; it is not utilized now.
- 52. Q. The Deputy Commissioner does not give as much time as Government allows him to give?—Exactly. I have examined the records, and find that it some tabsils the term is 7½ years; in others, 114.
- 53. Q. Does that depend on the personal opinion of the Deputy Commissioner for the time being?—I think so. I think we should give the full period of 20 years.
- years.

 54. Q. Do you happen to know what the feeling of the Deputy Commissioners was; why they did not give a longer time?—Because the rules say that the loans should be repaid in as short a time as possible; and I don't think besides that the calculations are correctly made; a well in the Thal costs Rs. 300, and does not irrigate more than 10 acres—10 acres in the Thal cannot produce more than Rs. 80 worth of crop; or Rs. 20 in rent—to the landowner. Recovery in 11½ years would mean an annual payment of Rs. 24 or more than the loau produces. Then again my second point is:—Under the rules, inquiries can be made by the Kanungo; all the inquiries should he made by the Tahsildar or Naib Tahsildar unless the work is very heavy.

 55. Q. (Mr. Ibbetson.)—Would that mean much
- 55. Q. (Mr. Ibbetson.)—Would that mean much delay?—I don't think it should, hecause in the last 10 years the largest amount of takari distributed in my district, for example, was only Rs. 7,141.
- 56. Q. Suppose there were many applications that might mean delay?—Yes.
- 57. Q. (The President.)—Is there any complaint of the rate of interest—61 per cent. F—There is no complaint, but I believe it would be a great inducement if the interest were reduced.
- 68. Q. Do you think there would be a large increase in the number of wells if greater facilities were given?—There would be a certain increase, but not very much; they want it to supplement the rabi cultivation, not the lharif. If a perenuial canal were made, there would be no necessity for extension of well irrigation.
- 59. Q. It would not do to make the Mohanwah into a perennial canal?—I am afraid it would be very difficult to build a weir there; it would he a good thing if it could be done.
- 60. Q. We heard the opinion the other day that the time of immdation canals has come to an end; have you any opinion on the point?—That is not the case in Muzaffargarh; inundation canals have worked very well there.
- 61. Q. Have you any other suggestions to make as regards the increase in the food-supply of your district?—None, except the extension of canals.

- 62. Q. What about food for cattle; do you think there is any way of extending the pasture?—I think we should reduce the pasture; we should bring land under cultivation, and have fodder crops instead of grass.
- 63. Q. For sheep as well as for oxen?—Sheep are fed on the leaves of trees and on shrubs.
 - 64. Q. I suppose fuel is very largely burned?-Yes.
- 65. Q. Are there many trees in your district?-Any number.
 - 66. Q. I suppose they do burn manure?—Yes, but ours is a very good tree-growing district.
 67. Q. (Mr. Ibbetson.)—Still they burn manure?—
 - Yes, in some places.
 - 68. Q. (The President.)—What is the proportion of kharif to rabi cultivation?—It is half and half.
 - 69. Q. If the inundation canals were larger, would there be an extension of kharif?—I think it would increase the kharif as much as the rabi; the rabi is the crop the people like most.
 - 70. Q. (Mr. Ibbetson.)—Do they grow wheat?—Yes, wheat is said to pay the bania; indigo the revenue, and cotton to clothe the people.
 - 71. Q. (The President.)—An extension of inundation canals could not be undertaken unless there was also an extension of wells?—Quite so; if the canals extend, the wells will increase.
 - 72. Q. Do you think it would be a good thing for the district if money were spent in extending these inundation canals?—Yes.
 - 73. Q. It would require a large sum ?-I have put down the sum in my note.
 - 74. Q. You think an extension of 139,000 acres would be sufficient for the wants of the district?—Yes, I think it would.
 - 75. Q. (Mr. Higham.)—You say the area irrigated in the last settlement was about 200,000 acres?—Yes.
 - 76. Q. What was the revenue assessed on that?-The revenue credited to Government canals wa Rs. 2,27,000.
 - 77. Q. Your area has now increased?—Yes, 333,000 acres.
 - 78. Q. Has there been a corresponding increase in the revenue?—No, because it is mostly fixed.
 - 79. Q. Do you know what are the areas of fluctuating assessment?—I could not say.
 - 80. Q. What is the incidence of chher labour; how many men do you require?—A little over two for an
 - 81. Q. For ho on for 90 days. For how long ?-For one day; the work goes
 - 82. Q. What do you fine a man if he is absent?— Eight annas; we value a man at 5 annas 4 pies per acre for labour cess; the value of the chher labour is only 4 annas, and we fine him double.
 - 83. Q. When do clearances begin?—About November or December.
 - 84. Q. What is the land revenue per acre?—It varies from circle to circle; the highest nahri rate is Re. 1-11 an acre and the lowest is Re. 1-2. The incidence of chher on the Chenab Canals is higher than on the Indus.
 - 85. Q. Why?—There is more work required on the Chenab Canals.
 - 86. Q. You said that some canals run throughout the winter season ?—Yes, this year there are two.
 - 87. Q. Are there often more than two running ?-I have not seen more.
 - 88. Q. When are the other canals open ?-In April or May.
 - 89. Q. Is not a part of this district liable to floods that ruin the crops?—Only bct circles; the whole district is protected by embankments, and the district can be flooded only when they give way.
 - 90. Q. In the Thal where the sand-hills are, wh percentage of the villages is regarded as cultivable? About 40 per cent. of the area.
 - 91. Q. Do you think you could irrigate 40 per cent. in the Thal vilages?—Yes; that is also the opinion of the Executive Engineer.
 - 92. Q. To irrigate that amount, I suppose the whole area that is irrigable would have to be copped in the year; there would he no fallow?—Very little fallow.
 - 93. Q. It is as much as you can do to get 40 per cent. out of the villages?—Yes, with an inundation canal.

- 94. Q. Do these sand-hills move about much?-No. 95. Q. Have any facts been noted about them ?-No observations have been made.
- they remain in one place; most of them have trees growing on them.
- 97. Q. Suppose these inundation cauals are made perennial and the working of the wells stopped by the opening of the Sind-Sagar, do you think the effect would be bad; would there be water-logging?—I am afraid the water-logging would get worse.
- 98. Q. You would put more water into the canals in the flood season and nothing during the cold weather?
- 99. Q. What would be the effect ?—It would not be very bad in the whole district, but in the low parts the effect would be bad.
- 100. Q. (The President.)—I suppose you would prevent that by drainage?—Yes; drainage might be a remedy; I have not any plans about it.
- 101. Q. (Mr. Higham.)—You have groups of canals; have the people any voice in their management?—Yes, they have committees, and they are consulted as regards clearances.
- 102. Q. Their functions are simply to advise the Executivo Engineer or to make representations to him?-Yes.
- 103. Q. (\(\omega r\). Wilson.)—You said you don't think the people could manage the canais by themselves?—
- 104. Q. You said before British rule the canals were more or less managed by the rulers of the country re-Yes.
- 105. Q. When British rule first began, the people were allowed to do everything themselves?—Yes.
- 106. Q. What was the result?-Utter mismanage-
- 107. Q. They could not get ou without official help?
 —No; that is why the Deputy Commissioner took the canal management over.
- 108. Q. What was the result of that?ment was improved to some extent; the Tahsildar was put on the cauals, but still there were companints; eventually representations were made to Government, and the management was made over to the Irrigation Department.
- 109. Q. (Mr. Ibbetson.)—Who made the representations?—The District authorities.
- 110. Q. (Mr. Wilson.)—What was the result of management by the Irrigation Department?—Very satisfactory; you can see it in the increase of cultiva-
- 111. Q. You have made a calculation of the result to Government, from improvements in canals, in increased land revenue during the currency of the settlement; you begin by taking as the amount to be credited to canals as ks. 2,27,520; is it not the case that Mr. O'Brien over-estimated the amount of canal irrigation that was going on in the district?—Possibly; I cannot say for certain.
- 112. Q. Yes, it was very high. As regards theso to be assessed at Re. 1-2 per acre; why is that?—That is about the rate that will be charged in the Sinawan Bet and the Alipur Chahi Sailab Circles on extended canal irrigation.
- 113. Q. Will the occupiers' rate mean a saying to Government?—I have said the occupiers' rates would leave a margin. Occupiors' rates are supposed to cover working expenses only, and we have left a small margin as canal irrigation.
- 114. Q. On what grounds have you estimated occupiers' rates?—It was decided that, whenever the occupiers' rate was introduced, it should be sufficient to cover working expenses.
- 115. Q. You have proposed different rates on the Indus and Chenab Canals?—Yes.
- 116. Q. Why?—The silt of the Chenah is more fertilising; that of the Indus is poor; and at present the incidence on the Chenab is far heavier than on the Indus.
- 117. Q. You have proposed that the more valuable crops should hear heavier rates ?-Yes.
- 118. Q. Hitherto on each acre of crops there was a uniform rate?—Yes.
- 119. Q. Are these rates that you propose equal to the rates charged elsewhere on inundation canals in

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- the Punjab ?-They are lower than in Multan and Montgomery.
- 120. Q. If Government makes a new canal or an extension of an old one in a new country, should the new irrigation pay such low rates as this ?—Yes, on extensions, not on a new canal.
- 121. Q. They might be charged higher occupiers' rates?—Yes, but not so high as elsewhere.
- 122. Q. To your estimate of the credit to Governmeut might well be added enhanced occupiers' rates? _Yes.
- 123. Q. And the improvements promise more than you estimate here?—Yes.
- 124. Q. According to the statement here, in Mnzaffargarh in the last 10 years 3,500 new wells have been made?—No, these figures include old wells put into working order as well.
- 125. Q. How many new wells were constructed in the last 10 years?—Perhaps 2,000.
- 126. Q. What is the average cost of such wells? Rs. 250.
- 127. Q. In the last 10 years the people of the district have spent Rs. 5,00,000 in the construction of new wells f--Yes, roughly.
- 128. Q. Has Government spent anything on the construction of the wells?-No.
- 129. Q. What benefit will Government derive from this?—About Rs. 6 per well.
- 130. Q. So that Government will gain Rs. 12,000 by the construction of these wells in the last 10 years?-
- 131. Q. How much takavi has been spent in the last 10 years?—Rs. 27,415.
- 132. Q. While the people have spent Rs. 5 lakhs?
- 133. Q. You spoke about irrigation in the Thal by means of canals among the sand-hills; do any canals irrigate such country now?—Yes; nearly half the Nahri Thal of Smawan is so irrigated and more than half the Muzaffargarh Thal.
 - 134. Q. Is that country similar?—Yes.
- 135. Q. Havo you had any complaints about canal water failing through the canals being choked up by sand?—Only one complaint in connection with a water-course.
- 136. Q. You say manure is required in the Thal; is not the indigo stalk good manure?—Yes; but they require other manure as well.
- 137. Q. There are embankments to keep out floods?-Yes; there are embankments ou the Indns side and wherever necessary on the Chenab.
 - 138. Q. Are they complete now?—Yes.
- 139. Q. Do they often breach?—No, no great expenditure is required to maintain them.
- 140. Q. Has the Indus moved much in any direction in the last century as far as you know?-It has moved west.
- 141. Q. Over a large tract of country?—About 10 miles in some parts of the country; in some places it has gone to the east a few miles.
- 142. Q. There has been some water-logging; has there not already?—Yes; but it is very much better; there has been none this year.
- 143. Q. What is that improvement due to ?—Better management of the canals and want of rain.
 - 144. Q. It is not due to drainage?-No.
- 145. Q. Is it possible to remedy water-logging by drainage?—Yes; but in the particular tract in which it occurred last it is almost impossible, because it is a drainage ?-
- 146. Q. You spoke about a perennial canal taking the place of inundation cauals; would that increase the danger of water-logging in this low country?—1 don't think so.
- 147. Q. Could not the peronnial canal be kept ont of this low country, allowing it to be worked by innadation canals only?—It would be difficult to work two sets of rates.
- 148. Q. Do you consider it advisable to construct regulators?—Yes.
- 149. Q. Why?—For the better management of the canals, extension of cultivation, and largor income.
- 150. Q. In what form?—In the form of the fluctuating rate that we propose to impose on the land; at the expiry of the settlement, it will result in an increase of land revenue.

- 151. Q. There has been a great waste of labour in the construction of parallel water-courses?—Yes, that is being remodied now partly at the cost of Government.
- 152. Q. Have the water-courses got masonry outlets?—Not yet; they are being built; the arrangement is that Government should build masonry outlets for the existing channels.
- 153. Q. What would be the result?—Better control of the water, and its spread over a larger area.
- 154. Q. A largor duty out of the water?—Yes, and higher income from occupiers' rates.
- 155. Q. Do you think that the expenditure incurred by Government on these water-courses, masonry outlets, and regulators will bring in a net increase of revenue up to 5 per cent. on that outlay?—I have no figures, but 1 think it should be from 4 to 5 per cent.
- 156. Q. Why have these improvements not been made before?—They were not thought of.
- 157. Q. (Mr. Rajaratna.)—With reference to what you said about the difficulty of working two sets of occupiers' rates, what is the difficulty?—There is always complication in accounts in working two sets of rates.
- 158. Q. I suppose the area under each canal will be known?—The chance of error would be greater.
- 159. Q. That can be prevented by supervision?-Yes, perhaps so.
- 160. Q. On what principle are enhanced occupiers' rates charged on certain crops?—They are more profitable. It is fair to charge higher rates on the better crops and lower rates on the less valuable; that is not the sole reason; rice takes a large quantity of water, and so has to nay more. and so has to pay more,
- 161. Q. In making the settlement did you reserve power to impose enhanced water-rates when new irrigation works are constructed?—I don't think it is necessary; the occupiers' rates can be revised every 5 vears.
- 162. Q. During the currency of the settlement no revision is made?—Fixed land revenue is not enhanced during the currency of settlement.
- 163. Q. Are occupiers' rates not credited to the canal?—Yes, they are.
 - 164. Q. And owners' rates as well?--Yos.
- 165. Q. Have you any separate land assessment in addition to occupiers' rates?—I have no owners' rates; for waste land I have proposed a fluctuating water advantage rate.
- 165. Q. Is the land assessment where now lands are brought under cultivation also credited to caual?-
- 167. Q. (Mr. Ibbetson.)—I understand that you don't consider Muzaffargarh to be liable to famino?— No.
- Q. About the chler system, I understand that work begins in December and continues for three months?—There are three terms of oue month each, but there are intervals between; it goes ou to April.
- 169. Q. With regard to the alteration from chlor to ccss, why has it been necessary to change what seems the best thing for the people?—In the first place, the distribution of the chlor system was very uneven; and, in the second, the molnrries who worked the chlors were very difficult to coutrol.
- 170. Q. You are satisfied that it is for the benefit of the people to change the chher to water cess?—Yes.
- 171. Q. You say in your note that wells, when independent of canal irrigation, are no protection against drought because you cannot work them profitably in a year of drought, why?—They cannot irrigate a sufficiently large area.
- 172. Q. Why?—The land in this district consists of a thin stratam of soil which does not held water; if you don't water the crops frequently, they dry up.
- 173. Q. Do you mean that a well, to be used profitably, must have rain or canal water to help it?—Yes.
- 174. Q. In years when there is no rain, I suppose it is doubly profitable in so far as it helps the people to withstand drought?—Yes.
- 175. Q. What obstacle is thore to their extension in the Thal?—It does not pay as well as before.
- 176. Q. Do you think want of manure has anything to do with it?—Yes.
- 177. Q. Do you think that a man is proverted from making a well by fear of the wet assessment that will be put on after 20 years?—No.

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179. Q. That does not prevent extension?-No

- 180. Q. As regards wells that supplement canal irriextension of canal irrigation; will there be any difficulty in constructing the number of wells necessary to supplement that irrigation?—I don't think there should be should be.
- 181. Q. There has been considerable canal extension in the past; have wells kept pace with it?—The canalirrigated area has risen faster than the wells.
- 192. Q. Supposing Government should adopt measures to induce people to construct wells, would it materially assist the extension of well irrigation?—
- 183. Q. Do you think the 61 per cent. interest has prevented people from making wells?—No; people would have to pay much more to a bania.
- 184. Q. When you say that you think mere liberal offers of assistance might promote wells, what are you referring to? What inducements would you offer, supposing you had power to do what you liked?—I would reduce the interest to half what it is now and would make it easier fer people to get takavi than now; our main difficulty has been that during past two or three years there has been no money to give; and I would rule that the revenue officer should settle the matter on the spot and pay out the money while in camp.
- 185. Q. As regards the re-payment, the shorter that term the less is the total interest paid; is not the

short term often asked for by the berrower ?—Yes, people like to get rid of the debt. I should besides like to call the attention of the Deputy Commissioner to the suspension of these instalments; they are seldom given, and this works very hardly.

186. Q. You say that indigo is a valuable and extonsively grown crop?—Yes; but I am afraid that it. will not be valuable in future.

187. Q. (The President.)—Has any reduction eccurred?—Yes.

188. Q. On account of German competition?-Yes.

is9. Q. (Mr. Ibbetson.)—Have you had any trouble about the supply not coming on in time?—Occasionally.

190. Q. Is indigo kept dewn by that uncertainty? Yes, to some extent.

191. Q. Your scheme would remedy that?-Yes.

192. Q. Is there any difficulty in making wells as to being sure that you will find water; semetimes a man starts a well and has to give it up?—Yes.

193. Q. Could any help be given him by the use of boring tools?—It has not been tried.

194. Q. Do you think it might help?-

195. Q. It has been preposed by responsible peeplo that Government should themselves construct wells with the censent of the owners in private lands and recover their money by a rate on the irrigated area; do you think that scheme weuld work?—I don't think the peeple would like it.

The Honeurable Mr. Sidney Presten, Chief Engineer and Secretary to the Government, Punjab. (Lyallpur, 2nd November 1901.)

Memo. of subjects on which witness proposed to give evidence.

1. Will advocate the restriction of irrigation in tracts which already irrigate a very high percentage of the cultivable commanded area, or in which the spring water level is high, in order to provide water for tracts which at present receive no irrigation.

2. Will present a special nete, and plans to excomplify it on the necessity for larger grants for the development and improvement of the inundation canals by the construction of distributaries, stop dams, outlets, etc., so as to bring them into line with the perennial canal systems.

3. Will advecate the entire management of the inundation canals, including the measurement and assessments, boing in the hands of this department so as to place its officers in immediate touch with the zamindars.

4. Will bring to the notice of the Commission the necessity for constructing mere weirs on the Sutlej, Chenab, and eventually the Indus, se as to assure the early and late kharif waterings to the inundation canals, which must gradually be affected as regards date of epening and closing by the withdrawal of water for the perennial canals.

5. Will advocate the previncialization of the canals, so that the province may have a direct pecuniary advantage in its development.

6. Will be prepared to explain, amplify or be examined on the notes already written and laid before the Commission on the existing and proposed irrigation works.

1. Q. (The President.)—You are Chief Engineer of the Irrigation Department in the Punjab?—Yes.

2. Q. How many years have you held your present post?—I acted for Mr. Beresford for seven months in 1898 and have had permanent charge from February

3. Q. Before that time you were acting as Chief Engineer in the Nerth-Western Provinces?—Yes, for 13 months.

- * 4. Q. Before that where did you spend your sorvice?—I have served on all the perennial canals in the Punjab except the Western Jumna Canal, but never on any of the inundation canals; I know them academically, but have no practical knowledge of them.
- 5. Q. Havo you had any practical famine relief under you?—None whatever. The question of famine administration came up after the 1897 famine, and it was decided, with the concurrence of His Honour the Licutenant-Geverner, that it should be under the Roads and Buildings Branch. In some cases we give professional advice with reference to irrigation matters, but the work is in their charge.

 6. Q. A. large number of labourers were sent up
- 6. Q. A large number of labourors were sent up from Hissar to Jhelnin, who did that?—That was done by us: Mr. J. N. Taylor did it under the orders of Mr. Field.
- 7. Q. Havo you any reason to regret the transfer of the famine administration to the Roads and Buildings Branch?—I think it is eminently right. I pluine myself on having get rid of the famine work, my reason being that during a famine irrigation men are hardest worked to make a reduced supply as far as possible, while the grants of the Buildings and Roads Branch being reduced sets the men free.
 - 8. Q. Can you speak of the other Provinces?-No.

- 9. Q. The only analogous one would be the North-Western Provinces?—Yes.
- 10. Q. You advocato "the restriction of irrigation in tracts which irrigate a very high percentage of the cultivable commanded area, or in which the spring level is high, in order to provide water for tracts which at present receive no irrigation." I understand that that practically has been done on some of your canals?—Yes, I don't know whether I am at liberty to comment on a note by Mr. Wilson.

(Mr. Wilson.)-I have ne objection.

(Witness.)—The Bari Doab is rather an instance in point. I first took up the question in 1898. It has taken three years to got the Revenue authorities to agree; there has been a very leng controversy; I have all the papers bearing on it, and if you wish them put in could do so. The difficulty has always been that the Revenue authorities say "you will upset our settlements." I think they should revise them if necessary. Personally I was very glad to see the remarks that Mr. Wilson has made in his note. I think it shows a tendency on the part of the Revenue officers to alter the procedure hitherto observed in the case of the Western Jumna and Bari Doab Canals. In his last paragraph Mr. Wilson advocates practically what I do.

11. Q. (The President.)—What does he advocate?—He says that "where the rainfall is good or the underground water level sufficiently near the surface to make irrigation from wells practicable, canal water in the winter season should gradually be refused." That is—he advocates the withdrawal of water from one tract that is highly irrigated, as in the case of the Bari Doah Canal, or where the spring level is high. This is what I have been advocating for some time. for some time.

Mr. S. Preston. Mr. S. Preston.

- 12. Q. On the Western Jumna Canal it has been done largely?—Yes; there was a great discussion when Colonel Jacob tried to carry out the extensions. He was eager to push the Western Juma Canal into Rehtak, Hissar and Sirsa. Sir Denis Fitzpatrick said we had obligations to the Delhi cultivators who had a prior claim to the water, and we must show that they would not lese; finally, Colenel Jacob shewed that the Delhi people would not lese, and I think that he has been justified in the result. On his strong recommendation very considerable extensions were made, viz., the Nardak, Baiwani, Bhalot and Petwa Rajbahas. I would now myself like to continue that policy and push on the Western Jumna Canal. The canal has raised the spring level in the last 50 or 60 years and they can new work wells easily; my idea is that we should make them take to wolls, revising the settlement if necessary; and that we should push on to Hissar, Rolitak and to these parts where the wells are very deep and which are no deubt the most unprotected part of the Punjah, Just referring to Mr. Wilson's memerandum might I bring it up to date in one particular. In the first paragraph he gives the irrigation figures for 1899-1900; the area irrigated by State canals in 1900-01 was 6,000,550 acres, that is, nearly 50 per cent. mere than the provious year.

 13. Q. Are inundation canals not included in State canals?—Yes, they are.
- 13. Q. Are inundation causls not included in State canals?—Yes, they are.
- 14. Q. In reducing the irrigation would you do it by reducing the size of the entlets?—No; we should do it by lengthening the tatels or periods of total closuro.
- 15. Q. With regard to what yeu say in your neto as to the development and improvement of the inundation canals, I think this is the most important subject we shall have in the Punjab?—That is practically the question on which Mr. Bredie gave evidence. I should like to put in these maps which shew the hideous system of water-courses that at present exists.
- 16. Q. Of course what you prepese entails a large expenditure of mency—apart from the question of improvement of canals and better protection against famine; would these improvements be reproductive?—I think the probability is that they will be; I should of course be serry to give any guarantee.

 17. Q. You den't think there is any chance of their being hopelessly the reverse?—Ne, there is ne chance of that.
- 18. Q. Is it desirable to keep up a distinction between the grants given to these large inundation canals and these given for perennial canals?—It is not maintained as a matter of fact. We have two inundation canals—the Lower Soliag and Para and the Sidhnai which were made as productivo public
- 19. Q. There is no distinction so long as a work is productive, whether the work is inundation or perennial?—No. These two are eminently productive works.
- 20. Q. You make a reference to certain canals on which comparatively small sums have been spent and which have gradually been extended for a number of years?—Yes, we want money to improve them, but it does not matter where it comes from. I would treat them liberally, and even if they are not productive, I would put them on an efficient footing as protective works.
- 21. Q. Your paragraph 3 raises a thorny question which is not, I think, within our reference, I understand you to consider that the management of these stand you to consider that the management of these inundation canals should be under the Irrigation Department as much as the management of the Chenab Canal?—Yes, and my reason is that at present on the inundation canals we are not in touch with the cultivators; if we were, we could no more to increase irrigation. If there is no ebjection, I should like to hand in this note by Sir Richard Strachey, dated 1867; I brought it to put in if the Commission will accept it. 22. Q. Now we cone to paragraph 4: veu advocate
- brought it to put in if the Commission will accept it. 22. Q. Now we cone to paragraph 4; yeu advocate the construction of more weirs?—Speaking generally that whole question has been worked out; there has been a good deal said, particularly by the Revenue officers that the withdrawal of this water for our perennial canals would affect the sailab at the time of opening and closing the inundation canals. It must in fact do so. In noting on the Bahawalpur system of canals, I tried to show that the probability is that we might affect the opening of these canals by ten days at each end. I think it is possible. I think the cure for that is the heading up of low supplies in order to give early and late waterings. I think it would be a mistake to give perennial irriga-

- tien to these canals. Constant canal irrigation is in-jurious to thadir lands. If they get their waterings early, se as to be able to sew the tharif and late in the early, so as to be able to sew the kharif and late in the summor to mature it and put the rabi into the ground, they should dopend then entirely on wells or rain to mature the latter crop. My view is, taking the Sutlej, that we might put a weir at Sobraon, and another at Fazilka, above which it would be quite pessible to construct the Pak Pattan inundation canal; another weir might be put in at Adamwahan. It has not been worked out, but I-believe it would pay to make these weirs from lean funds. The cultivaters could pay higher rates when their supply was made more certain. If we gave them water for kharif and rabi, they should pay a higher rate than they pay on inundation canals. on inundation canals.
- 23. Q. Would you try so to erect your woirs that there should be a canal system on both sides (referring to map)?—Yes, that is a sine qua non.
- 21. Q. The Sobraya weir would not do for Bahawal-pur?—No. (Explained on map.) I would not give any of these lands water in the rabi. The Khanwal Canal worked during the whole of the cold weather, but I think it is a mistake to let inundation canals ran in the cold weather. What I have said as regards the Sutlej would apply also to the Chenab. (Explained on map.)
- on map.)

 25. Q. Have you considered the navigation rights en these rivers?—We have not provided for them. I have referred to this matter in a recent letter to Government. It was really an eversight that ne provision was made in the estimate for the Lower Bari Doab Canal for a lock in connection with the weir. As a matter of fact, we have not provided locks for any weirs except in connection with the Sidlunai Canal; if considered necessary, an addition of five laklis to the Lower Bari Deab Canal estimate wend mero than do it.

 26. O As regards the multiplication of weirs,
- 26. Q. As regards the multiplication of weirs, I suppose you would agree that the cest of the weirs would be independent of the size of the canals?—The cest of the weir would be the same for a large or a small canal.
- a small canal.

 27. Q. With regard to what Mr. Wilsen says in his nete, dated 23rd October. "This is bad finance. If it can be shown (as it often can) that the expenditure of a lakh of rupces in extending or improving an inundation canal will bring tu more than 10 per cent., that lakh should be immediately forthcoming; but it cannot be got, while there is no difficulty in getting lakhs of rupces for expenditure on a perennial canal." What is your opinien?—I agree generally, but of course we cannot do everything at once. Suppesing the result of the labours of this Commission was that they said we will give an enormons sum for irrigation, still we could not spend it at eace; we cannot work as railways de; that is, buy a million sleepers, or order so many hundreds of miles of railway track. Canals are made by coolies paid in pice, and there is a distinct limit to the amount that can be spent, cortainly in the Punjab.

 28. Q. The Financial Department would no doubt
- be spent, cortainly in the Punjab.

 28. Q. The Financial Department would no doubt say so much the better?—Yes. There is, I think, a slight error at the end of the same paragraph. It is said that there is no capital account for the inundation canals; but, as a matter of fact, there is a capital account for the Lower Solnag, Sidhnai, Indus and Upper Sutlej Canals which are all inundation canals. The Shahnur Canals are divided into Imperial and Provincial; there is a capital account for the Imperial portion. The only canals for which there are no capital accounts are the Muzaffargarh and Shahpur Provincial. Up to this year, we had a capital account for the Lower Sutlej and Chenab Canals, but it was so small that we have closed it. This is shown in pages 10 to 13 of the Volume of Statistics, which accompanies the annual Irrigation Revenue Report.

 29. Q. (Mr. Ibbetson.)—The Sidhnai and Solnag
- 29. Q. (Mr. Ibbetson.)—The Sidhnai and Sohag were made from loan funds and their capital account
- 30. Q. Of the other canals the capital account is not complete?—It is quite complete for the Upper Sutlej Canals, all of which were made or purchased by Government; it is also quite complete for the Shabpur Imperial Canals which were made by Government, but in the case of the Indus Canals it is not a complete capital account.
- 31. Q. (The President.)—At the bottom of page 3 of the same note Mr. Wilson, says—"it is the duty of the State, when contemplating the construction of a perennial canal, to consider its effect upon the inhabitants of the river valley lower down, and to provide as far as possible for the maintenance of their

present presperity; one of the best means of doing this is to give them a share of the irrigation from the prenunial canal." That I understand is the principle on which you work?—Yes, we will extend irrigation into the river valleys and reduce it as soon as the spring level rises; we have introduced this principle for the Chenab and Jhelma Canals this year, and the test will be the rise in the spring level; this is the only test that it is possible to have. Instructions have been drawn up and agreed to by the Civil and Reveane authorities and approved of by His Honour the Licentenant-Governor. (Copy shown.)

32. Q. Is it looked upon as a duty to see that the existing rights are protected as regards the khadir lands; is there money compensation?—No, I don't think as far as I know that my department does anything except in the tracts where we have charge of the inundation canals, as, for instance, the tract between the Iwas Schon and Hajiwah tween the Lower Soling and Hajiwah.

33. Q. You recognize the principle so far that you have advocated that, in the event of the Lower Bari Doab Canal being executed, it is desirable to ensure the rights of early and late waterings, and it is to neet this ease that you propose to put in weirs?—We have not recognized the principle in the past, but I consider it the right thing to do.

34. Q. Do you consider that supposing the sanction of the Government of India were given and funds were found that it would be desirable to go ahead with the Lower Bari Doab Canal at once?—Yes, I have advocated that we should go ahead with it this year. it this year.

it this year.

35. Q. Mr. Wilson in his note says—"a new scheme like the Bari Doah project should not be sanctioned until a complete survey of the river valley below the proposed wor has been made, a thorough inquiry into the effect of the opening of the canal on the river valley below carried out, and provision made for remedying, as far as possible, the injury to the inhabitants of that valley to be anticipated as the effect of the opening of the canal." What do you think of that?—I think it would be very difficult to anticipate what will be the effect; as a matter of fact, we shall have to legislate for whatever happens when it does ecent. It would be very difficult to anticipate what would be the effect of the opening of the new canal. I think I have shown that the opening of the Sirhind Canal has not affected the inundation canals of the Sutlej. The Revenue antherities do not agree. In any case we could not lower the beds of the inmadation canals until the supply had been reduced in the river.

36. Q. You could commence with constructing the

36. Q. You could commence with constructing the Woir?—I doubt whether we should be able to anticipate what it will be necessary to do.

37. Q. As regards the Lower Bari Doab Canal?—If injury would be caused, there would, no doubt, be a moral obligation on the part of the State to provide pari passu for those lands which would suffer by the new canals withdrawing the supply: I think this would be advisable from an administrative point of view. I would not, if it could be avoided, injure riverain land to irrigate high lands.

38. Q. Would you abstain from irrigating the little.

38. Q. Would you abstain from irrigating the ligh lands because it was injuring the riverain lands?—No, even if it were impossible to compensate them, I would still make a canal, because we should do greater benefit to the country as a whole.

39. Q. What would happen in such a caso is, that the people would clear out of the khadir lands and go elsowhere?—I don't think that will occur.

go elsowhere?—I don't think that will occur.

40. Q. We had the other day strong pressure brought upon us to point out the necessity for a hydrographic survey of Dera Ismail Khan, with a view to putting on a more scientific basis the torront irrigation in the Daman, and the witness also strongly advocated a large inundation canal like the Paharpur Canal for the country between the Daman and the river. Have you considered that question?—I know absolutely nothing about the torrent irrigation; I have never been in Dera Ismail Khan. The Imperial Government would not grant money for the survey of the canal because it was a doubtful project. The Provincial Government have only lately been able to furnish the funds. We have now formed a party to survey the canal (explained on map).

41. Q. Would you advocate what Mr. Wilson

41. Q. Would you advocate what Mr. Wilson alludes to at the end of this note—"a complete survey, river by river, with a view to determining what can best be done to maintain existing cultivation, to restore abandoned cultivation and to provide facilities by means of inundation canals for the improvement or extension of cultivation?"—No, I do not agree. I think it is better to take the tracts bit by bit; it

would be absolutely impossible to do it at once; we should have a great mass of information which we could not assimilate.

42. Q. Mr. Wilson's first proposition is an annual grant of 10 lakhs to the Punjab. Is that the kind of thing likely to ancot your case or do you want more?—I doubt if we could spend more. Spoaking roughly, I think 10 lakhs is an outside figure for the inundation canals.

inundation canals.

43. Q. Coming back to the Western Jumna Canal, would it be, as far as you know, practicable, from an irrigation point of view, to take a great inundation canal, say from opposite Karnal right across down to Hissar?—I am afraid I could not give an opinion, as I do not know the levels. It is a question whether it is worth while taking only inundation irrigation into dry tracts. Mr. Ward and I have discussed this question (reference made to diagrams). You don't get a supply till well on towards the end of July, and it is gone by September; there is a working flood for a very short period only. very short poriod only.

44. Q. Do you know how much of the low supply is utilised?—It is all utilised. The Jumna river is not a good river to take an inundation canal out of, because there would be insufficient water.

45. Q. The information we have received so far has been to the effect that the necessity for protection against famine is greater in Hissar than any other part of the Punjab, and that there is no way of meeting it?—No, except to withdraw water from Dolhi and Karnal and give it there. I don't see any other

46. Q. If that policy wore followed, it should be applied in all justice to both sides of the Jumna?—We should get into political negotiations with the North-Western Provinces which it would be better for the Imperial Government to adjust. Under the existing arrangement we take two-thirds and the North-Western Provinces pno-third of the supply.

47. Q. Can anything on a large scale be done with the Ghaggar streams?—I doubt whother anything can be done. I am also personally very sceptical of the advantage of doing anything, because at the time you most want the water the rivers are dry. In a year of famine the absence of rain causes the channels to be dry; at the time you most want the water it is not there, and when the channels are full, the water is not wanted.

48. Q. It is no use, I suppose, trying to find if there are basins in the Himalayas in which water could be impounded at a reasonable cost?—The slope is too great; I know of no place. I doubt if you could make any storage works in the valleys of the Himalayas.

49. Q. (Mr. Ibbetson.)—Can you say anything of the hilly connery within the Salt Range area from The-him to Rawal Pindi?—Note No. 19 on page 67 of my volume of notes deals with the subject. I believe there are valleys in which water could be impounded, but they are said to yield salt water.

50. Q. Has any examination over been made?—I don't know.

51. Q. And about the Gurgaen hills?—There is a complete note in the "Notes on Irrigation Works." The general history is that they were in charge of our department up to the later seventies and then they were considered to be so small and insignificant that they were given back to the zamindars. There is a note on the subject at page 115.

note on the subject at page 110.

52. Q. (The President.)—Can you supply us with any figures regarding the relative productiveness of irrigated and non-irrigated land?—No, I have none at hand. The difficulty is, I think, that the outturn varies from field to field. Some Settlement officers have made crop experiments and published the figures, but they are considered to be absolutely valueless owing to the difficulty of striking an average.

53. Q. What is your feeling about the necessity of artificial drainage in a properly irrigated tract like the Chenab where distributaries have been well laid out?—I think drainage must go hand in hand with irrigation. In this tract we have been particularly caregation. In this tract we have been put ful about reserving land for drainages.

54. Q. On reh and user lands have you known satisfactory instances of remodelling canal distributaries in land which had gone into a state of deterioration?—No, I don't know of any.

55. Q. What about the Bari Doab Canal?—There is no reh land to speak of. We have perhaps a little more experience on this (the Cheanb) canal; there is a great deal of reh on it, and our experience here has been that after five or six years of rice cultivation the land will bear a rabi crop.

Mr. S. Preston Mr. S. Preston.

- 56. Q. Did you arrive at the conclusion that the rice crop sucked the rch out of the land?—I am not quite sure. The practical result was that it improved
- 57. Q. What are your views of the Sind-Sagar preject as far as you have get?—Please see page 70 and following of my volume on "The Punjab Irrigation Works."
- 58. Q. Are there great difficulties in the way of the Sind-Sagar project?—I think that my views have been exaggerated. I am very far from saying that the Sind-Sagar project is impossible. Since I rode into and have seen the thal, I would be extremely sorry to recommend the Government of India to survey the country in detail; it would cost five lakes; a reconnicance party is just going out in charge of Mr. maissance party is just going out in charge of Mr. Ward to determine what tracts are likely to be worth irrigating; the Local Government will then he able to form an opinion as to whether the Government of India should embark on such a large project. There are large tracts that will not repay cultivation, partly on account of the sand-hills and partly on account of the poorness of the soil, but I have only ridden over 150 miles of the thal.
- 150 miles of the that.

 59. Q. (Mr. Higham.)—Have you got any cut and dried schemes for improving the inundation canals that are hung up for want of funds?—I don't think I can say that we have any hung up for want of funds. One in connection with Dera Ghazi Khan came up, but had to be returned a week age to the local officers for further information with reference to financial prospects; that I contemplate sending to the Government of India; it is a scheme costing 5 lakhs and there are others in proparation. A good many schemes are in fair stages of advancement for submission relating to the Chenab Inundation Canals, Multan Division; some are being worked out; two came to me on Monday last; they are big schemes.

 60. A Schemes for making distributaries, cte.?—
- 60. Q. Schomes for making distributaries, etc.?-Yes.
- 61. Q. I understand they have not get the levels of the country?—In this matter Major Morton could help you more than I could.
- 62. Q. And in Muzaffargarh?—We have no schemes roady.
- 63. Q. There are several proposals for new inundation canals in the sailaba tracts?—There are only two that I know of—one in Dera Ismail Khan, and the Pak Pattan scheme.
- 64. Q. Are there any proposals for inundation Canals from the Chenab for the sailaba between Khanki and the Juclum?—None have been proposed since I have been in charge.
- 65. Q. With reference to the construction of weirs for these inundation eanals, what do you estimate as the cost of the weir at Hariki?—75 to 80 lakks of runces.
- that include the whole of the head-66. Q. Does that include the whole of works?—Yes, training works and everything.
- 67. Q. (The President.)-And canal head-works?-Not the canal regulator; that would go to the cost of the main line.
- 68. Q. (Mr. Higham.)—I suppose the weir, head channel, and regulator, etc., we may look upon as costing a crore of rupees?—Yes.
- 69. Q. And your three weirs would cost 3 crores of rupees?—Yes.
- 70. Q. Do you think that the works would pay?-I think so.
- 71. Q. Would they lead to an increase of area or increase of revenue?—To both.

 72. Q. We could not get the benefit as regards canals in Native States?—Not, unless we carried out the work in connection with the States.
- 73. Q. Then you would make them contribute?--
- 74. Q. How long will it take to construct the weir at Hariki?—Five years.
- 75. Q. I suppose you could not construct any more weign at the same time?—Yes, we could.
- 76. Q. It will take a number of years to make the four weirs?—Yes, no doubt.
- 77. Q. Then the immdation canals on the Sutlej will not be affected until the Lower Bari Doab is in full working order?—No, that will be in ten years; it would not, in my opinion, be possible to construct the Lower Bari Doab in less than that time.
- 78. Q. Could not meanwhile a great deal be done by improving the alignment of the distributary system

- on the inundation canals?—Unquestionably, would go a long way towards meeting the case.
- 79. Q. I suppose weirs will have to be made even-inally, but they would not have to be made until the irrigation on the Lower Bari Doah Canal is very fully developed?—I am not quite sure that it would not be remunerative to make the weirs at once. No improvements will be complete without the weirs.
- 80. Q. With regard to the Upper Sutlej Canals, they have paid very well in the last few years (statement shown). They worked for many years at a heavy loss, with occasional profit, but from the year 1888-89 there have been a steadily increasing area and increasing profits. It appears, looking at this paper, that the financial success of these canals dates from the opening of the Sirhind Canal?—It is coincident with it. with it.
- 'S1. Q. Can any reason be given for the fact that the canals have improved since 1887?—The only reason that I can suggest is the general improvement in the administration of the Irrigation Branch.
- 82. Q. Has money been spent more freely since then?—I cannot say.
- 83. Q. Has money been spont on improving the Lower Sching?—On all canals money has been spent in cutting off bends and making distributaries.
- 84. Q. It is clear from these figures that the Upper Sutlei has not suffered by the opening of the Sirhind Canal on which the irrigation has not fully developed until 1887-88?—Yes.
- 85. Q. I think you made several new distributaries on the Katora Canal?—Yes, all the canals were improved.
- 86. Q. My point is whether by improving the lower canals we cannot go a long way to counteracting the effect of taking off only 4,000 cusees for the Lower Bari Doab Canal during the flood season?—I think very likely we can.
- 87. Q. That might be done before making weirs?—Yes, it will be all useful work.
- 88. Q. What has prevented it being done hitherto; simply want of funds?—Yes. We have never get the grants under Revenue heads that we have asked for; under loan funds we can get as much as ever we can spend.
- 89. Q. In regard to the proposal made by Mr. Wilson for carrying inundation canals to the high lands south of the Sutlej. Bikanir and Bahawalpur, would there be a great dauger, if you had no rubi supply, of the canal being silted up?—It is an unquestionable danger; we should have to clear it.
- 90. Q. It would have to be cleared every year?—Yes. With a canal taking off above a weir we could not alter the position of the heads.
- 91. Q. Can you say whether levels permit of water being taken into the Lower Bari Doab from below the function of the Chenab and Jhelum?—I can say positively that it could not. In 1893 I submitted a report on the subject which I shall send in.
- 92. Q. Can you say anything as to the feasibility of taking water from the Gagera Branch of the Chenab Canal into the Lower Bari Doah?—As regards levels, Canal into the Lower Bari Doah?—As regards levels, it is quite feasible, but it will be extremely expensive, because not only would you have to cross the Ravi river, but you would have to cross the whole valley of the Deh. The level of the water in the Gugera Branch is 675, and the level of the ground at Wan Radha Ram is 610, a full of 65 feet in the level of the country. It is a little difficult to give the information exactly (reference made to contour man). As regards levels, there is nothing against it, but the scheme would work out to some prohibitive sum.
- 93. Q. If you carried onough water for irrigating the Lower Bari Doab, you would have to take it away from the Chenab Canal supply?—Presumably; if this were done, the water would not be passed into the Chenab Canal, but into a parallel canal which would be constructed. The canal could only run in Litarif without interfering with the Chenab rabi supply.
- 91. O. As regards affording protection to the district of Hissar, you say that the only course is to extend the Western Juman Canal. That would be done by depriving the Delhi and Karnal districts of rabi watering?—It is the only way.
- 95. Q. That will mean not only depriving them of rabi cultivation, but also of sugarcane entiredient —I don't think so necessarily. They can cultivate sugarcane from wells.

- 96. Q. That will increase the cost of cultivation?-No doubt.
- 97. Q. Wo would have to reduce the charge for water accordingly, if we only gave sugarcane watering in the kharif?—Yes.
- 98. Q. You would probably have to reduce the assessments on villages?—That is a revenue matter that would have to be faced.
- 99. Q. It is not a more question of not allowing water for rabi crops; most of the villages depend on sugarcane cultivation?—Yes. The matter is now under the consideration of the Finaucial Commissioner as to whether we should largely enhance occurrence. piors' rates on sugarcane.

100. Q. When the Sirsa Branch was projected and until some time after it was ppened, it was nover contemplated to give it a rabi supply at all?—I believe

- 101. Q. It was one of those causls in which a kharif supply only was to be run, as we could not increase the cold weather supply of the Junua; what has happened in regard to that?—As far as I know it is created exactly the same as the other branches of the canal.
- 102. Q. It is an instance of failure to satisfy a dry tract by giving merely a kharif supply?—Yes, it was found necessary to transfer rabi water from the old villages so as to give a supply to the Sirsa Branch.
- 103. Q. It is not denied that in the famine year the water in the Jumna was not sufficient to go round?—Xes, what there was, was better than none at all; but it is admitted that the canal irrigated crops were not up to the ordinary standard. On the other hand, prices were high.
- 104. Q. Are there instructions for the guidance of Canal Rovenue officers for the prevention of water-legging?—Yes; these instructions came out from inquiries which the Government of India made with reference to the extensions of the Chenab Canal. Personally I think the principle is sound.
- 105. Q. You have done a great deal to restrict the irrigation on the Bari Doab Canal?—We have done something, but no restriction has actually yet taken place because the extensions have not been made.
- 106. Q. In the villages about Amritsar what percentage of the cultivable area is irrigated?—Somo villages irrigated 100 to 120 per cent. I think, of the whole commanded area of the Bari Deab Canal, they are irrigation 68 per cent.; there are also large areas uncommanded. (Copy of a report on the subject promised)
- 107. Q. My point is, Mr. Wilson says—"hero whero the rainfall is good canal water should be refused." Has any practical attempt been made to do that in villages of the Western Jumna and Bari Doab Canals where water is dangerously near the surface?—No, no systematic attempt has been made.

108. Q. Do you think that the operation of the nahri parta system tends to prevent the improvement of the irrigation?—Unquestionably it has done so.

- 109. Q. Has there been any withdrawal of irrigation and remission of the wet rate?—No. The figures show that the area has increased enormously. I have records in which I pointed out that the nahri parta ought to have been enhanced; we must have introduced new irrigation into a good many tracts and the wet assessment has not been put on, as it should have
- 110. Q. (Mr. Ibbctson.)—About the irrigation on the Western Jumna Canal, that substantially is of some 60 years' standing?—Yes.
- 111. Q. Before that there was considerable well irrigation?—I don't know if there was.
- 112. Q. An immense deal of harm had been done by over-irrigation during the first 30 or 40 years?—Yes, to certain tracts.
- 113. Q. To the greater part of the tract?—To the greater part of the tract then under command.

 114. Q. Great injury was caused to the people and the soil; wells fell in and the whole tract became water-logged. Then you began to restrict irrigation and by that means you have done an immense deal of good?—Yes.
- 115. Q. Restriction took two forms; one was to restrict the amount of water to a given area and also the amount of the area to which water should be given, by limiting the supply?—I am not quite sure that there was any limitation of supply; the records show that since 1865 we have increased the supply entering the canal in both the kharif and rabi; you could not say there was a diminution.

- 116. Q. I mean the supply to an individual village? No doubt.
- 117. Q. Did you introduce the system of allowing a village so many discharge outlets calculated in proportion to the area that you thought they ought to water?—I have no knowledge of it.

118. Q. Mr. Higham says you have doubled your area irrigated on the Western Jumua Canal in the last five years; you have not doubled your supply?— Very mearly.

- 119. Q. What is the average supply?—I put in a statement giving detailed figures.
- 120. Q. You have got to a point at which the supply is barely equal in a bad year to the irrigated area?—In the kharif it is quite equal.
- 121. Q. As a fact, in the last famine, the corps did suffer from short supply?—The rabi crops; I am not so sure that the kharif did.
- 122. Q. Now you propose to carry that procedure still further by taking water away from the old villages where wells can be built, in order to give it te villages and tracts where well irrigation is impossible?—Yes.
- 123. Q. Villagers would have to build wells or restore these that had fallen out of use in very large numbers in order to take the place of the water that you would take away from them?-Yes.
- 124. Q. You know sugarcano is an important crop in cheso parts?—Yes.
- 125. Q. The villagers practically pay their revenue from it?—Yes, I know they do.
- 126. Q. So important that it has been described by Colonol Ottloy as the sheet anchor of the canal revenue?—Yes, that was his opinion; new-a-days we would not so describe it.
- 127. Q. I want to show its importance?—Yes, it is very important, it is going on still increasing; with reference to that, some Civil officers as well as Canal officers thought it would be a good thing to restrict it, in order to save water for fodder crops.
- 128. Q. I understand that that policy has been disallowed?—No. Sir Denis Fitzpatrick said sugarcane hampers us vory much; the question of raising rates should be taken up; it was intended to raise rates in order to restrict it and set water free for rabi creps.
- 129. Q. I understood it had been definitely disapproved?—No, the matter is now before the Financial Commissioner.
- 130. Q. The present rate for sugarcane is extremely low?—Yes.
- 131. Q. It would require an enormous increase in the rate to reduce the cultivation of sugarcane materially?—Probably it would; I am very doubtful if any increase, which is in the least likely to be sanctioned, would materially affect the area.
- 132. Q. Do you think it would be possible that the number of wells, necessary to cultivate the ramo area of sugarcane that they now cultivate, could be built and the area maintained; I see that the area of sugarcane is 80,000 acres; if that were to be irrigated by wells, you would want at least 16,000 wells?—Probably more, perhaps 20,000, if it was to be transferred to well irrigation.
- 133. Q. Do you know any well-irrigated where the same propertion of sugarcane is cultivated?

 —I don't know any place, unless porhaps Batala.
- 134. Q. It is a fact that one of the first results of the introduction of canal irrigation is that the stock of cattle is decreased?—I have heard it is.
- 135. Q. And in other ways the whole agricultural economy of the village is modified; for instance, the Kumhars disappear and so on?-Yes.
- 136. Q. That is a strong argument, to say the least, against introducing measures such as you contemplate for restricting irrigation?—Certainly, still any extensions must be made very gradually.
- 137. Q. There is a good deal to be said on the other side of the question and against the proposal?—Yes.
- 138. Q. Do these considerations constitute a forargument against allowing irrigation on new canals to grow up to an extent which you are not prepared to maintain?—I have used it as such in the question of the Chenab extensions. I have also suggested that it might be right not to permit cultivators to irrigate a larger area than that for which we have promised to supply water.
- 139. Q. When a new canal is opened the tendency is to extend irrigation as fast as possible?—Yes.

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- 140. Q. But there are various weighty considerations on the other side such as I have referred to?-Yes.
- 141. Q. For instauce, you say that in the khadir the irrigation has to be reduced as spring level rises?—
- 142. Q. Would it not be wiser to keep your irrigation down to the level which you contemplate may be safely allowed in khadir lands?—I am not sure that we can restrict it to that; the difficulty in working on the basis you suggest would be that we are unable to measure exactly the volume of the water supplied to each cultivator; we have nothing except the area irrigated as a fact and the spring level as a fact; of course the perfect solution would be the meter.
- 143. Q. In practice cannot you do it roughly by reducing your supply?—We do it, but there may be a difficulty on the large scale on which we should have to do it.
- 144. Q. Would it be a good thing to aim at?—Unquestionably.
- 145. Q. Havo you any knowledge of any attempts to restrict the use of eanal water on well-irrigated lands?—Yes, we tried our best to do that on the Bari Doab Canal; we used not to give water on well lands and tried to keep wells working.

146. Q. Did you succeed?—No.

- 147. Q. Why?—In the first place, at that time, there was a water advantage rate which was only charged to barani lands; as well lands had been assessed as thahi, we were not allowed to charge water advantage rate on such lands, so that a man who took water on well land paid less than on barani land.
- 148. Q. On some places you have charged double on lands irrigable by a well?—Yes.
- 149. Q. Did that stop the use of the water?—I am afraid 1 cannot say.
- 150. Q. Was it effective while it lasted?-I cannot say.
- 151. Q. In 1885 the North-Western Provinces made a similar attempt and failed?—I am not award.
- 152. Q. Have you ever considered the question of varying rates for water, higher at the tail of the Bari Doab Canal for example and lower at the top?—I have considered and advocated it.
- 153. Q. Do you see any practical difficulties?—None. I think there might be a zone rate.
- 154. Q. Would the objection be that two villages on either side of the zone boundary would be paying different rates?—I don't think it would matter; that is the ease under the land revenue system at present.
- 155. Q. You don't think any injustice would be felt, as between villages on opposite sides of your boundary line?—No.
- 156. Q. I understand that on any canal however scientifically laid out a certain amount of local damage will be done, which may be romedied by drainage—drainage to individual villages, to soil by water-logging, reh, etc.?—Yes.
- 157. Q. Has compensation within your knowledge been given to villages that have been damaged in that way by canals?—No.
- 158. Q. You advocate strongly the principle that individual interest must in some cases be sacrificed in order to secure the greatest benefit to the greatest number; is it not of the very highest importance that the individuals so sacrificed should be compensated and compensated amply?—Assuredly.
- 159. Q. Is that principle generally observed on canals in the Punjab?—I cannot recall any instances in which compensation has been given.
- 160. Q. I think in the Punjah to some extent, and in the North-Western Provinces to a very great extent, the mistake was made of beginning with too low waterrates and allowing landlords to acquire in the form of rent a very large proportion of the profits of water? Yes.
- 161. Q. And that practically our attempts to recover a substantial share of that profit have failed?—Yes, they have failed, I believe.
- 162. Q. Recent policy in the Punjab canals has tended to impose full occupiors' rates so as to leave as for as possible no undue profits to the owners?—Yes.
- 163. Q. The necessary leniency which you must use on first opening a canal is met by fixing full rates and giving liberal remissions?—Yes.
- 164. Q. Does not the Local Government receive a share of water advantage rate, and none of occupiers'

- rate; and are not cesses levied on the former, but not on the latter?—Yes.
- 165. Q. Has not a water advantage rate been imposed where you think it would have been better to impose a higher occupiers' rate and no water advantage rate?—I know it has been continually urged by Settlement officers that if they didn't impose the latter they could get nothing out of the canal.
- 166. Q. Within your knowledge these two considerations have complicated the question?—Yes.
- 167. Q. In practice at present the Punjab Government has a much smaller interest in the extension and promotion of irrigation than the North-Wessern Provinces, the canals in the latter province having been provincialized and not those in the Punjab?—Yes.
- 168. Q. You are an advocate of provincializing the canals?—Yes, because I am a Punjabi and I think the Punjab should get the benefit of their splendid pro-
- 169. Q. How far in the North-Western Provinces is the surplus income from the extension of irrigation secured to the Local Government, and how far absorbed in the guinquennial contracts. Having been in the Secretariat there, I suppose you know?—I don't think I can say exactly; the last contract is an extremely complicated one; I gave the details in the Rovenue Report of the North-Western Provinces for 1800 00 1898-99.
- 170. Q. Mr. Laville said the canal income is kept wholly outside the contract?—That is wrong.
 - 171. Q. It is included in the contract?—Yes.
- 172. Q. That means that, apart from any agreement between the Provincial and Imperial Government, by which a larger proportion may be given to Provincial on account of good management, if the Provincial Government wishes to secure to itself a share of the increased income which it has gained, it must correspondingly increase its expenditure within the term of the contract?—It must do so. of the contract?-It must do so.
- 173. Q. It is not always possible to spend the money year by year. Supposing it were possible to keep the canal income outside the contract and allow the Provincial Government to fund it on the understanding that it must be devoted to canal works, would that not be a powerful stimulus to extension of canal irrigation?—I don't think it would be easier than it is now.
- 174. Q. I understand you find it differe money for minor works and surveys?—Yes. different to get
- 175. Q. And then the improvements on inundation canals; would it not have been possible to carry these out if the Provincial Government had had an irrigation fund out of the income which it had earned from extensions?—Yes, if they had a fund like that.
- 176. Q. It would be a question between the Imperial and Provincial Governments; if the Provincial Government had such a fund at its disposal, would it not be a strong impetus to canal improvement?—Yes, no
- 177. Q. It is generally said that the indiscriminate use of water on lands for which there is not enough manure injures the soil. Is that your experience?—I cannot say that I see any deterioration of soil in the Punjab. I don't think the crops on the Bari Doab Canal are any worse now than they were 10 or 15
- 178. Q. Not on the lighter soils?—No, I have not heard any complaints, though there has been heavy over-cropping. Taking also the Chenab, I cannot find that there has been any material deterioration.
- 179. Q. That is virgin soil. In any case have you noticed or heard of deterioration owing to the use of water where manure is not available?—No, in the water where manure is not available Swat Valley they manure considerably.
- 180. Q. Do you think, as an Engineer, that if you were asked by a Punjab peasant to advise him as to the location of a well, which he intended to sink, that is to say, where he would be likely to come to a hard or a soft startum of soil, that you could give him any advice worth having?—No, not without boring.
- 181. Q. Do you think any Engineer in the Punjab could?—I don't know of any.
- 182. Q. Can you acquire that knowledge?—I don't think so without practical experience of sinking an enormous number of wells.
- 183. Q. Can you toll me the cost of a trial boring for a depth of say, 40 to 50 feet?—Something small, Rs. 10 to Rs. 15.

184. Q. The Famine Code projects of the Punjab have been just revised?—Yes.

185. Q. Were you consulted about them?—To a certain extent. All the projects suggested by the Executive Engineers came through me and were passed on to the Roads and Buildings Branch.

186. Q. Are there any irrigation projects included in them?—You can scarcely call them irrigation projects; there are cuts off from inundation canals, widening banks of canals, in one or two cases clearing escapes on the Western Jumna Canal. I think the projects will remain on the famine programme for the next 50 years.

187. Q. Supposing you were asked whether you could suggest any irrigation works which would be of value in exposed tracts, could you do so?—The only thing I could suggest would be the digging of the Lower Bari Doab Canal; that means or importing labour from famine tracts. I cannot suggest any irrigation works in any tract in which there is likely to be a famine.

188. Q. Do you know anything about the parts of the Punjah where bunds are possible?—No; the correspondence on the subject is printed.

189. Q. (Mr. Rajaratna.)—You suggest that the canal irrigation should be restricted in tracts whore a large proportion of the area is irrigated?—Provided the water is wanted in other tracts.

190. Q. Otherwise you would not restrict it?—There is no particular object in doing so, unless you restrict in order to prevent or counteract the effect of waterlogging. Otherwise I would let the people have it.

191. Q. Suppose there are ten villages which might be irrigated, though not liable to drought, would you still give them water?—I should like to distribute the heneits of irrigation fairly over the whole of the tract commanded.

192. Q. What is the object of giving it to a place not subject to drought?—It is best to give all a fair share of the prospority.

193. Q. How would you restrict the supply?—By reducing the size of the outlets or reducing the time for which the water is supplied.

194. Q. In the case of kharif would you exclude a certain area from the benefit of irrigation?—I would not exclude a certain area. I would give every tract an equal share of irrigation.

195. Q. But the effect would be to reduce the quantity of each individual?—Yes.

196. Q. Would that not affect the outturn?-No; I don't think it would.

· 197. Q. If a field gets a smaller supply than before, won't that affect the produce?—It won't affect gross produce.

198. Q. If I get less water won't my outturn be affected?—Yes, but somebody else will get the water.

199. Q. Still it would be at my expense. Do you think that would be fair?—Eminently fair.

200. Q. How?-You have paid nothing for it; you have invested nothing in the canal.

201. Q. I am paying the price of the water and I am not getting a proper outturn?—Then you should not be charged a water-rate.

202. Q. Supposing instead of an average crop of 12 202. Q. Supposing instead of an average crop of 12 annas I get only 8 annas, what relief would you give me?—In that particular case we should probably give you none; that is a point on which the Revenue Anthorities are not quite at one; it raises the question of kharaba about which there has been a great deal of discussion, which is still going on; wo have rules under which we give remissions in the case of total failure, but the rules don't allow for the case of reduction of outturn of crop.

203. Q. If you reduced the outturn by diminishing the supply?—Our rules don't provide for that.

201. Q. Should that not be taken into account when you propose a wholesale reduction?—I don't think the cultivator should be too grasping.

205. Q. Do pou proposo to exclude a certain area from irrigation?—We have nothing to do with the area: suppose your share is 9 hours, you may do as you like with the water we give you; we cannot interfere with that; if we give you enough to irrigate 75 neres and you only put it on 60 acres, that is not our look out; we have no authority after the water leaves the outlet. the outlet.

206. Q. It practically comes to this that by letting in a smaller supply of water to the rayat you compel him to reduce his area?—Yes, but we give it to the

other than. We presume that whatever the rayat gets he will use to mature his crop and not spread it over too large an area and get an inferior crop.

207. Q. By diminishing his supply you make it impossible for him to irrigate his crop effectively?—

208. Q. You say on certain inundation canals water should not he supplied during the cold weather, 208. Q. You what do you propose to do with the water so withdrawn? Do you propose to supply it to other places?

No, to let it go down the rivers.

209. Q. Why?—The khadir lands are better for not receiving it; the whole object is to protect the people against themselves and prevent water-logging.

210. Q. Are the rayats not the best judge of that? No.

211. Q. You said that on the Ghaggar Canal peoplo would not take water in certain seasons?—No; on the Ghaggar Canals they would not take it in a year of heavy rainfall, because they don't want it; last year was a year of splendid floods, but the people did not require water.

212. Q. In ordinary years they would take it?—Yes, but in ordinary years we have not got the water.

213. Q. Have any experiments been made to determine the duty of water, to find out if the particular quantity of water allowed to a field affects the produce?—I cannot say. The Revenue Authorities have, I believe, made some experiments.

214. Q. You cannot tell if a particular canal is doing its full duty or not?—It is difficult to say what is the full duty. I don't think on any canals we have come to the maximum duty.

215. Q. Does not the question of outturn come into that?—I don't think we are in a position to test the outturn; the Settlement officers may have doue it.

216. Q. (Mr. Wilson.)—Speaking generally, having regard to the inundation canals in the river valleys of the Punjab, has not much money been unprofitably spent, and could not the present area of irrigation have been attained by a smaller expenditure of money?-Yes.

217. Q. Can you say whose money has been wasted in this way?—I cannot say; in the old canals it was simply the labour of the cultivator.

218. Q. I don't refer so much to old canals as the canals of the last 50 years?-I cannot say.

219. Q. A great deal of money has been spent unprofitably there by private individuals or local bodies and not by Government?—I dare say.

220. Q. Could not a great deal have been saved if there had been a survey of the land and proper professional advice taken?—Unquestionably the canals would have been laid out on better lines.

221. Q. Is it not the case that the people were not in a position to get the survey done?—They could not have done it themselves.

222. Q. Is there not still a very large area in the river valloys that has not been surveyed by Government?—There are some areas out not very large; there are some areas on which we are working of which we have not complete surveys.

223. Q. We were told yesterday that a complete survey has not been made of the arca irrigated by the Multan inundation canals?—No.

224. Q. You know something of the levels of the country in the Thal?—Yes.

225. Q. And the parts that are under survey in the river valleys of the Punjah would not take vory long to survey?—No.

226. Q. You said the survey of the Sind-Sagar T-al would cost 5 lakhs?—That is a pure shot. I think the Lower Bari Doab was estimated for at 12 lakhs; it will be certainly more than three times that, probably 5 lakhs.

227. Q. Would that 5 lakhs not be ample to complete the survey of the river valleys of the Punjah?

228. Q. Would it not be better spent than in a survey of the Thal?—At present we are going to make only a preliminary survey.

229. Q. If you had to decide on your present knew-ledge?—I would not at present advocate the detailed survey of the Thal at all; and I would take up the river valley survey bit by bit as we were ready to make a canal rather than complete the whole at once

230. Q. The money would be more profitably spent than on the Thal according to your present views?—

Mr. S: Preston.

I cannot say; if the Sind-Sagar Canal is made, it might be more profitable to survey it.

231. Q. If you had a complete detailed survey of the river valleys, would you be in a position to say which project should first receive attention?—I think a detailed survey would only help us to make the canal; only the Civil officers could say which was the most premising.

232. Q. Would not the Civil officer be in a better position to judge if he had the levels?—No; I think it is a question of soil, sub-soil water, etc.

233. Q. When you have to prepare a scheme for a canal, is it not the first thing to make a detailed survey of the country?—Yes.

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235. Q. Also as regards the advantage of making the canal at all?—It might be most advantageous to make the canal, but the levels will not help you to decide that; they help you to decide whether a canal is possible, not whether it is advantageous.

236. Q. What is the cost of the Lower Bari Doab scheme?—3323 lakhs.

237. Q. What is the ultimate net profit on that sum?—It is at present estimated at 97 per cent.

238. Q. How long would it be before there was any net profit?—19 years.

239. Q. If you were told that in the next ten years you would be given a erore of rupees for inundation canals as soon as you could show that on any scheme Government would receive a net profit of 10 per cent., would give that promise, either in improving the existing canals or in other schemes?—Yes. But I would not like to be tied to 10 per cent,

240. Q. And the profit would come in immediately? We should not have to wait so long as 19 years.

241. Q. Would not the increased return from improvements on inundation canals come in almost immediately?—Yes.

mediately?—Yes.

242. Q. Would it not be a more profitable financial transaction to spend a erore, if available, on such improvements which would bring in a net profit immediately than on a scheme which will only bring, in 10 per cent. after a lapse of 19 years?—I am not sure; there are such a number of uncortain items. Small improvements on inundation eanals would bring in a quick roturn, but what the return would be it is difficult to say; at present the rates on most of the inundation eanals are so low that they do not promiso woll; on the inundation canals of the Indus wo don't get more than ito. I-S an acre; on some canals wo only get 6 annas an acre. This estimate of the Lewer Bari Donb Canal is based on things that we knew, waterrate and cost of maintenance.

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244. Q. If you were told that whatever money you wanted for survey in such tracts would be given at once and for whichever schemes you could send up winch gave a promise of 5 per cent. net profit, could you not prepare a considerable number of such schemes very soon?—Yes.

245. Q. And the expenditure would be finaucially profitable to Government?—Unquestionably.

246. Q. Is there not a considerable complication in Shahpur because some of the canals are Provincial and some Imperial?—No. I think there is no complication because they are quite distinct; the Raniwah is Provincial; the only other Provincial canals are two on the right bank of the Indus.

247. Q. I mean complication of accounts; you have to keep separate sets of accounts; it would be simpler to have them under one head?—Yes.

248. Q. You think it would be an advantage to the Province if all the Imperial canals were provincialized?—Yes; it is not so much a matter of accounts as that the Province should get a share of the benefits of irrigation, which it does not at present get.

249. Q. Do you think it is advisable to encourage the increase of private canals?—I am strongly against

250. Q. And of District Board Canals?—No, this is the ago of specialists, and if you have a special department to de this work, it had better be done by that department.

251. Q. You think that now canals in the lower part of the Punjab should be under the control of the Irrigation Department?—Yes.

252. Q. Imperial or Provincial as the case might be?—I think that it is immaterial.

253. Q. Is it not the case that Government should consider themselves responsible for all development of irrigation all along the Punjab rivors?—Yes.

254. Q. Might it not be advisable, as in the case of canals, that the Irrigation Department should take some account of well irrigation and develope that also?

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255. Q. We have had it in evidence that the peasants are often in difficulties as to where to make a well and how best to make it; that help could be given by the use of boring tools and expert advice as to where they could best build their wells; could not officers of the Irrigation Department give them considerable help in the matter in future?—I don't think we have any very special knowledge as to the best sites; we could make borings or sink wells for them. I understood you referred to the administering of a well.

256. Q. No, only to give what help could be given through the freigntion Department?—Yes, certainly.

257. Q. There is no other Department of Government that could do it so well?—No.

258. Q. Talking about the effect of weirs on the river levels below, you said that by deepening inunda-tion eanals you had counteracted any effect that the weirs had on reducing the level of the water?—Yes.

259. Q. Colonel Grey said that a large sum had been spent in Bahawalpur without any help from the Lecal Gevernment. Has anything been done in the same way at the cost of Government to counteract the effect upon private inundation eanals or private owners of land?—Not to my knewledge; on the rivers where we have weirs there are very few private eanals; there is one in Multan; our weir has not begun to act there. I don't know if the Multan owner has done anything in the matter.

260. Q. So far nothing has been dene to counteract the effect of the opening of canals on the land of private owners not irrigated by Government canals; anything that has been done was at the expense of the people?—I dare say. I have no knowledge.

261. Q. About the use of the surplus water, is it the case that after the Jhelum Canal has been opened there will still be a certain surplus of cold weather supply in the joint Chenab and Jhelum?—Unquestionally questionably.

262. Q. Would there be a surplus in the Jhelum? Yes.

263. Q. How do you propose to utilize that surplus water in future?—Probably by the construction of a weir somewhere at the head of the Multan district to give early and late waterings to the Chenab series of inundation eanals.

264. Q. Will that utilize the whole?—I eannot tell just now; I don't know what the volume will be. The Muzaffargarh Canals would be linked up. I don't know where else you could utilize it.

265. Q. Would it bo a great advantage if you could supply the Sidhnai Ganals from the Chenab?—Yes. The Sidhnai irrigation is precarious in some years.

266. Q. If you had a weir here which held up the ebid weather supply, would that not give you a supply in the Sidhnai?—It would have to go back 12 miles (explained on map.)

267. Q. You said it would be difficult to take the Chennb neross the Deg; could you not take it neross the Ravi at less expense?—Yes.

268. Q. It is possible as regards levels, if there is sparo water, to turn the Sirhind Canal into the Hissar district?—Yes, one great difficulty is the political difficulty of earrying water through Patiala.

269. Q. And also into the tract east of that?-Yes.

270. Q. (Mr. Ibbetson.)—Would water be available?

Not without restriction elsewhere.

271. Q. (Mr. Wilson.)—Is there not excessive irrigation in the Ludhiana district?—No; the percentage of irrigation is less than in Fazilka.

- 272. Q. Is not well irrigation available?-Yes, Fazilka gets a much larger percentage; there we are irrigating 37 per cent. and up above not more than 25 to 28 per cent.
- 273. Q. You can at all events get a certain amount of water by taking it from tracts where well irrigation is possible?—Yes.
- 274. Q. Would that not be a better distribution of the water—a mere widespread distribution of its benefit?—Yes, I think so.
- 275. Q. You speke about the Ghaggar Canals in dry yours drying up, and in wet years carrying water which nebody wanted. These are extremes?—Yes, but that covers every year of our experience.
- 276. Q. Is it not the case that the Ghaggar Canal gives you a better command of what water there is?

 —I doubt if it will ever be a valuable famine asset.
- 277. Q. In course of years you will be able to make better use of it, and it will no doubt be a considerable protection against famine?—Yes, whatever water there is will be made better use of.
- 278. Q. You have had some experience of counteracting water-logging. A good deal of advance has been made in several tracts?—Yes.
- 279. Q. It is not impossible to remedy water-logging?—No. In Karnal and parts of the Bari Deab a good deal has been done.
- 280. Q. On the Chenab Canal there are about half a dozen different rates; you are in favour of consolidating these rates?—Yes.

 281. Q. You are in favour of differentiating the rates according to the qualities of the soil?—Yes, un-
- questionably.
- 282. Q. At present we have the same scale of occupiers' rates throughout the whole of the canal area? -Not quite.
- 283. Q. The occupiers' rate is a very low one for good soil?—I don't think so.
- 284. Q. The total demand is low?—Yes, it is low, I think, for the best soil.

- 285. Q. There are considerable blocks of land on which a higher rate is possible?—Yes.
- 286. Q. What is the effect of cultivation on poor soil and having a high rate for the use of water?...We are having difficulty in getting this poor land taken
- 287. Q. And the result will be that a considerable area of poor soil will not bear the cost of cultivation? ---Yes.
- 288. Q. The value of water is greater on good laud than peer land?—Yes.
- 289. Q. Is it not very advisable to first irrigate what good land is available and then afterwards to try as far as you can to reach the poor land?—Yes, certainly.
- 290. Q. You have queted from a note written by Colonel Strackey in 1867. Is it not the case that in these days the management of the canals was in the hands of the Revenue officers; they managed the chher; they worked the canals and the Irrigation officer had no control on these inundation canals?—I think that he had the same centrel as he has new; it is a matter of history. The management is not now whelly in our hands.
- 291. Q. Not in Muzaffargarh?—We didn't get charge of them till 1880. In the Indus Canals I don't think there has been any difference.
- 292. Q. Is it the ease that the management of these canals is entirely in the hands of the Irrigation officers?—We simply allow the water into the canal, but don't know where it goes.
- 293. Q. You manage the silt clearances?—But not the distribution of supply.
- 294. Q. What Celenel Strachey wanted to de has been done since 1867; is that not the case?—I am not aware that there is any difference. I think the canals would be more efficient if we were in touch with the cultivators.

RAI BAHADUR MAYA DAS, Extra Assistant Commissioner, Ferezopere. (Lahore, 8th November 1901.)

I .- Memo. by witness on inundation canals in the Ferozopore district. (Not printed.)

Statement of progress on the 13 inundation canals of Ferozepore district abstracted from three statements which accompanied witness' memo.

		•														Acres.
Tetal	arca irri	gated, 1875 t	e 190	ι.				t	•	•	•		•	•		2,635,402
Area	irrigated	, 1891-92				•		•	•	•	•	•				121,397
13))	1892-93				•				•	•	•	•	•	•	168,056
13	31	1893-94				•		•	•	•			•	•		188,949
13	13	1894-95			•							•	•			128,557
"	11	1895-96			4			•	•	•					•	56,107
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II.—Extract from a report by Rai Bahadur Maya Das, Extra Assistant Commissioner, in charge inundation canals, Ferozepore, to the Deputy Commissioner, Ferozepore, dated 2nd August 1901.

(Not printed.)

- 1. Q. (The President.)—You are Extra Assistant Commissioner in Ferezepere?—Yes.
- 2. Q. You have charge of the Ferozepero Inunda-tion Canals?—Yes; I am one of the disciples of Celonel Grey.
- 3. Q. Were canals begun at that time?—I was Tahsildar when the canals were dug in 1875-76-77 under the supervision and guidance of Colonel Grey. I afterwards came to Labore. When he returned from furlough I was placed in charge by special sanction of Government of India in April 1881. We started with 70,000 acres a year and new we have come to 3 lakhs a year.
- 4. Q. You say—"the only defect in the present system is fully discaused in my recent report?"—Yes, a copy of the report is attached to my memorandum. After writing my report one thing has eccurred to me; I think it is a defect in irrigation; the people have taken so much to rice cultivation that it has deteriorated the land; we have even failed to discourage it by charging double rates. I would like to see this rice irrigation stepped first. rice irrigation stepped first.
- 5. Q. You are unhappy about the prespects of these eanals?—Yes, new I see there is a prospect of damming the river; the few canals above that point will be benefited, but these below it (a larger number) will

Rai

Bahadur

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- 273. Q. You can at all events get a certain amount of water by taking it from tracts where well irrigation is possible?—Yes.
- 274. Q. Would that not be a better distribution of the water—a more widespread distribution of its benefit?—Yes, I think so.
- 275. Q. You speke about the Ghaggar Canals in dry years drying up, and in wet years enrrying water which nobody wanted. These are extremes?—Yes, but that covers every year of our experience.
- 276. Q. Is it not the case that the Ghaggar Canal gives you a better command of what water there is? -I doubt if it will ever be a valuable famine assot.
- 277. Q. In course of years you will be able to muke better use of it, and it will no doubt be a considerable protection against famine?—Yes, whatever water there is will be made better use of.
- 278. Q. You have had some experience of counteracting water-logging. A good deal of advance has been made in several tracts?—Yes.
- 279. Q. It is not impossible to remedy water-logging?—No. In Karnal and parts of the Bari Donb a good deal has been done.
- 280. Q. On the Chenne Canal there are about half a dozen different rates; you are in favour of consolidating these rates?—Yes.
- 281. Q. You are in favour of differentiating the rates according to the qualities of the soil?—Yes, unquestionably.
- 282. Q. At present we have the same scale of occupiers' rates throughout the whole of the canal area? Not quite.
- 283. Q. The occupiers' rate is a very low one for good soil?—I don't think so.
 284. Q. The total demand is low?—Yes, it is low, I think, for the best soil.

- 285. Q. There are considerable blocks of land on which a higher rate is possible?—Yes.
- 286. Q. What is the effect of cultivation on poor soil and having a high rate for the use of water?---We are having difficulty in getting this poor land taken
- 287. Q. And the result will be that a considerable area of poor soil will not bear the cost of cultivation?
- 288. Q. The value of water is greater on good land than poor land?—Yes.
- 289. Q. Is it not very advisable to first irrigate what good land is available and then afterwards to try us far as you can to reach the poor land?-Yes, certainly.
- 290. Q. You have quoted from a note written by Colonel Strackey in 1867. Is it not the ease that in these days the management of the canals was in the hands of the Revenue officers; they managed the chher; they worked the canals and the Irrigation officer had no control on these inundation canals?—I think that he had the same centrel as he has now; it is a matter of history. The propagators is now to you is a matter of history. The management is not new wholly in our hands.
- 291. Q. Not in Muzaffargarh?—We didn't get charge of them till 1880. In the Indus Canals I don't think there has been any difference.
- 292. Q. Is it the ease that the management of these canals is entirely in the hands of the Irrigation officers?—We simply allow the water into the canal, but don't know where it goes.
- 293. Q. You manage the silt clearances?-But not the distribution of supply.
- 294. Q. What Colonel Strackey wanted to do has been done since 1867; is that not the casef—I am not aware that there is any difference. I think the canals would be more efficient if we were in touch with the cultivators.

RAI BAHADUR MAYA DAS, Extra Assistant Commissioner, Ferozoporo. (Lahore, 8th November 1901.)

RaiBahadur Maya Das.

I .- Memo. by witness on inundation canals in the Ferozopore district. (Not printed.)

Statement of progress on the 13 immediation canals of Ferozepore district abstracted from three statements which accompanied witness' memo.

																	Acres.
-	Total	arca iri	igated, 1876 i	lo 190	1.	•			•	•	•	•	•		•		2,635,403
	Ares i	rrigate	d, 1891-93	•	•	•	•	•	•	•	•	•	•		•		121,397
	,,	,,	1892-93	•	•	•	•	•	•	•	•	•	•	•	•	•	168,0\$6
	"	,,	1893-94	•	•	•	•	•	•	•	•	•	•	•	•	•	138,919
	"	,,	1894-95	•	•	•	•	•	. •	•	•	•	•	•	•		129,557
	23	"	1895-96			•	•	•	•	•	•	•	•	•	•		56,107
	,,	,,	1896-97		•	•	•	•	•	•	•	•	•	•	•		84,537
	,11	٠,,	1897-93	•	•	• `	•	٠.	•	•	•	•		•	•		162,914
	**	39	1898-99	•	•	•	•	•	•	•	•	•	•	•	•		151,217
	,,	'93	1899-1900	•	•	•	•	•	•	•	•	•	•	. •	* 1		138,502
	23	,,,	1900-01	•	•	•	•	•	•	•	•	•	•	•	•	,	260,351

-Extract from a report by Rai Bahadur Maya Das, Extra Assistant Commissioner, in charge inundation canals, Ferozepore, to the Deputy Commissioner, Ferozepore, dated and August 1901.

(Not printed.)

- 1. Q. (The President.)—You are Extra Assistant Commissioner in Forozoporo?—Yes.
- 2. Q. You have charge of the Forozepore Inundation Canals?—Yes; I am one of the disciples of Colonel Grey.
- 3. Q. Wero canals begun at that time?—I was Tahsildar when the canals were dug in 1875-76-77 under the supervision and guidance of Colonel Grey. I afterwards came to Lahore. When he returned from furlough I was placed in charge by special sanction of Government of India in April 1881. We started with 70,000 acres a year and now we have come to 3 lakhs a year.
- 4. Q. You say—"the only defect in the present system is fully discaused in my recent report?"—Yes, a copy of the report is attached to my memorandum. After writing my report one thing has occurred to me; I think it is a defect in irrigation; the people have taken so much to rice cultivation that it has deteriorated the land; we have even failed to discourage it by charging double rates. I would like to see this rice irrigation stopped first. rico irrigation stopped first.
- 5. Q. You are unhappy about the prospects of these canals?—Yes, now I see there is a prospect of damning the river; the few canals above that point will be benefited, but those below it (a larger number) will

Rai Bahadur Maya Das. suffer; we have already suffered on account of the Sirhind Canal; we lose 15 days at the beginning and 15 days at the end. I think it most essential that these canals should not suffer.

6. Q. What is the Mamdot Estate?—It is an astate under the Court of Wards—a belt of land, 10 mi es long and 35 miles broad. We treat Mamdot just like any other body of irrigators, i.e., they pay the bachh or establishment rate and do their quota of silt clear-

ance, etc., according to the irrigated acreage.
7. Q. What is the arrangement on these canals? 7. Q. What is the arrangement on these canals?—Suppose a man has irrigated 10 acres, and on his land the silt deposited is 20 cubic feet, we distribute the cubical contents of the silt on the area irrigated; we tell each zamindar so much of your area has been irrigated, accordingly you have to dig so much silt and similarly we distribute the expenses of the establishment on the area irrigated.

8. Q. Is the silt clearance done by the people themselves; is it chher?—We call it dak bandi. I condemn the use of the word chher. Chher means that a certain number of men assist in doing joint work. Our system is to allot a fixed task to each. If a man fails ho pays double.

9. Q. If a man did not wish to dig and said here is Rs. 20 instead; would you take it?—Yes. Now-adays a man often does that. We do not charge him dcuble if he pays at once.

10. Q. What is the establishment?—I am at the head; acting as Superintendent, I have general control over both canals and Mamdot. I have an overseer also besides the Assistant Superintendent and the Canal Tahsildar.

11. Q. Now your system was begun in very excoptional circumstances; Colonel Grey devoted a great deal of time to it and so have you. Could you reproduce a system like that elsewhere?—No.

12. Q. What does a man pay you for his water?— He pays only the cost of the extra establishment at about four annas per acre.

13. Q. (Mr. Rajarataa.)—With regard to what you say as to the discouragement of paddy, what is your rate for paddy?—Government charges Re. 0-12 per acre. I charge about Rs. 1-8, i.e., double charge including the establishment rate and silt clearance.

14. Q. Why do you wish to discourage rice cultivation?—Becauso I think it not only deteriorates the land, but it detoriorates the men. We Punjabis are chappatimunchers and have always been soldiers. If we take to eating soft rice, our hearts also will become

15. Q. Does your paddy require constant irrigation?
—Yes, at least for three months, the thing is a loss, as very often it is not half ripe by the time our canals stop; it is only green fodder and this the people cut down and sell in the bazar.

16. Q. What is the proportion of the outturn as compared with other crops?—It varies; if it is a good crop, it may be worth Rs. 50 an aero; if it is bad, it is not worth fifty annas; for chari or juar a man will get Rs. 25 an aero, but that will be suro.

17. Q. If you have no remission for failure of rice crop, will that check it?—Giving no romission would check it. This cultivation is a great temptation to the zamindar; if his rice crop fails, he solls the fodder, ploughs up the ground, and sows gram which produces Rs. 15 an acre; and as there is no charge of any kind on such crop, the zamindar is tempted to run the risk, i.e., if the rice crop is matured, as it sometimes is, then he gets his Rs. 40 to Rs. 50 per acro; and if it fails, the cultivator willizes the green rice as fodder and cultivates rabi on the same moisture with the help of well irrigation and has nothing to pay.

Hon'ble Mr. J. Wilson, C.S.I., Settlement Commissioner, Punjab. (22nd October 1901.)

(I) Note on the means of irrigation of the Lower Bari Doab.

(I) Note on the means of irrigation on the Himalayas on to the great alluvial plain of Norchorn India, all bend to the westward. This general trend is possibly due to the effect of the rotation of the earth from west to east. At all events it has been going on for centuries, and there is ample ovidence from the records of the past fifty years that the westward tendency is still in full force. One result of this action is that the rivers have left behind them on their south-east bank wide valleys of comparatively low level, the result of recent alluvial deposits in the abandoned river channels, and that they are cutting into comparatively high land on their right or north-western bank, so that it is geacrally easier and less expensive to conduct the water of a river for purposes of irrigation on to the land on the left bank than on the right bank. Another result is that the Indus, the most western of the Punjah rivers, keeps closely to the Sulaiman Range, which bounds the Punjah on the west, and is separated from it by comparatively high-level alluvial land, formed by the detritus from that Range; so that there is very little land to the west of the Indus, is to irrigation purposes, of the water of the Indus, is to irrigate hy its means the Sind-Sagar Doab tract lying to the east, and there is ample water in the Indus alone to irrigate all that is irrigable of that Doab. Similarly, the Jlelum river cannot be used to any extent to irrigate the comparatively high land on its right bank, and it is now being utilized to irrigate the Rachna Doab lying on its left bank, and will furnish an ample sapply for the irrigation of that Doab. The Chenab again has been similarly utilized to irrigate the Rachna Doab lying on its left bank and will supply sufficient water to irrigate the whole of that area. The Ravi also now irrigates the onper portion of the Bari Doab on its left bank, but it does not furnish a sufficient supply of water for the irrigation from that river on the same side by means of inundation canals in Feroze

There is still a large surplus supply of water in the

Sutlej, especially after its junction with the Boas, for a further great development of irrigation, and in accordance with the system hitherto pursued in dealing with these rivers this supply should be utilized in extending irrigation to the desert country to the south-cast, where there is a vast area of good soil available for cultivation. But, contrary to the general rule above described, it is now proposed to utilize this water in irrigating the Lower Bari Doab on the right bank of the river, against what may be called the general slope of the country. This will not only deprive the desert, country to the south of any chance of future irrigation on a large scale; but will leave unutilized the surplus waters of the Chonab and Jhohm. These rivers will, after supplying ample irrigation to the Jach and Rachna Doabs, still have a large surplus of water available, which cannot be used to irrigate the comparatively high land of the Sind-Sagar Doab. Thal and must run to waste unless it is campled to irrigate the comparatively high land of the Sind-Sagar Doab. Thal and must run to waste unless it is campled to irrigate the corried across the Ravi, but this can present no great engineering difficulty, as the Ravi is not a large river; its channel is eften dry in the winter, and it would be easy to control its floods in summer (reduced by the amount taken into the Hari Doab Canal) by a weir which would divert them into the canal crossing the valley from the Chenah, or pass them en down its own channel. Even a high-level aqueduct across the Ilavi would not be impossible. This would leave the whole of the water of the combined Sutlej and Beas available for the irrigation of the great tract to the south-east, which must ot extends of the great tract to the south-east, which must ot extends of the feasibility of constructing a weir across

I recommend therefore that an inquiry be under-taken as to the feasibility of constructing a weir across taken as to the leasibility of constructing a weir across the Chenab river below its junction with the Jhelum and taking out a canal from that point across the Ravi Valley to irrigate the lower portion of the Bari Doab in the Moeltan district; and that the expensive Lower Bari Doab project of a canal from the Sutley be held in abeyance until this scheme has been committed. examined.

It might also be found possible, at some future time, to extend the eastern branch of the present Chenab Canal across the Ravi higher up to irrigate that portion of the Bari Doab which lies in the Montgomers

Mr. J. Wilson,

When the Punjab came under British rule, half a century ago, the only canals of any importance in exis-tence were (with the exception of the Western Jumna Canals which is outside the Punjab proper) the inundation canals in the extreme south-west of the Province which had been drawn from the rivers Sut-Province which had been drawn from the rivers Sut-lej. Chenab and Indus to irrigate the comparatively low land in the valleys of those rivers. The annual rainfall rapidly decreases as the distance from the Himalayas to the south-west increases, and soon a zone is reached below which cultivation by means of the local rainfall only becomes extremely precarious. Accordingly cultivation was then, in that part of the Province, confined almost entirely to the valleys of the rivers, where it could be carried on by means of the river-floods, of these small inundation canals, or of wells. The population also was to a great extent confined to the neighbourhood of the rivers, while the doabs or bigh-lying alluvial tracts between the rivers maintained only a very scanty population who subsisted mainly on the produce of their flocks and herds.

The inundation canals had been for the most part excavated by the irrigators themselves under the encouragement of the local rules, and were annually cleared by the labour of the irrigators, organised by the ruler of the day. When first the British Government took over the country it failed to realise the need of aiding the people to maintain these canals, which began to fall into disrepair; and it was only after irrigation and cultivation had fallen off considerably that the necessity of Government interference was realised, and the management of these canals was taken over, first by the Deputy Commissioner and afterwards by the Irrigation Department. The clearances continued to be done by the irrigators with their own labour, but it was organised by the officers of Government. As the canals had been constructed and were maintained by the irrigators and not at the direct expense of the State, they were looked upon not as State canals, from which the State could draw any direct profit, but as in a sense owned by the people themselves. No charge was made by Government for the use of the water; and as no direct income was received by the State from these canals, Government was year reluctant to expend any monay on their extension The inundation canals had been for the most part ceived by the State from these canals, Government was very reluctant to expond any monoy on their extension or improvement. Their management has been greatly improved in the last thirty years under the control of the officers of the Irrigation Department, but it has always been difficult to obtain money to spend on them, and many obviously desirable improvements have remained in abeyance for that reason.

have remained in abeyance for that reason.

Arrangements are now in progress for abolishing the old system of having the canals cleaced by the irrigators themselves, and for introducing what is now almost the universal system elsewhere (except on Ferozepore) of having the canals cleared and maintained entirely at the expense of the State, which will derive an income from cash rates levied from the irrigators for the use of the water (occupiers' rates). The change of system is now being carried out in the Mooltan district under the orders of the Government of India and proposals have been submitted for effecting a similar change in the Muzaffargarh district. The new occupiers' rates have been fixed at a low pitch, in the first instance, chiefly because the rent system of the country had become established on the basis of the custom that the tenant should supply the labour required for the annual clearance of the canals, and to have suddenly charged occupiers' rates appreciably higher than the cost of this labour would have disturbed the established system of rents, and the whole relations between landlord and tenant. The rates charged have therefore been calculated so as to merely cover the actual cost of annual clearance and maintenance of the canals, and there will be no immediate direct profit to Government from them.

It has been decided by the Gevernment of India that in the case of these in-

It has been decided by the Gevernment of India that in the case of these india Public Works Department, No. 321, dated 7th. Secretary to the Government of India, Public Works De-partment, No. 321, dated 7th. February 1893.

Secretary to the Government of I dia, Public Works per diament, No. 321, dated 7th February 1893.

re-examined, and if deemed advisable, enhanced with the object of securing, as far as possible, a far value for canal water; and that future administrations should not be in any way debarred from taking whatever rates may be considered by them to be fair and recoverable without oppression from the occupiers. It is, however, to be lioped that the rates now fixed will not be raised for some time to come, as the change now introduced is one which will radically alter the

system of canal and revenue administration, and as any considerable enhancement of the rates would further disturb the relations between ther disturb the relations between landlords and tenants, and possibly require a reconsideration of the land revenue assessment.

In the meantime these canals will bring in practically no direct profit to the State. The advantage derived by the State from them is represented by the land revenue charged on the cultivation which is made possible by their maintenance, and an indirect credit of land revenue is allowed to the canals on this account. Should the canals be recleated the inches credit of land revenue is allowed to the canals on this account. Should the canals be neglected, the income of the State from land revenue will fall off. Should they be improved and extended, tho land revenue will, under the system of fluctuating assessment now generally introduced on these canals, be enhanced. It is therefore to the pecuniary profit of the State that it should expend money on extending and improving these canals, although the accounts of the Irrigation Department may not show a direct profit from the expenditure. expenditure.

There is still a difficulty in obtaining money to expend on improving these canals. In recent correspondence which arose from a remark of the Deputy Commissioner, Dera Ghazi Khan, who reported that the area irrigated from the inundation canals in his district had fallen in four or five years from 200,000 to below 170,000 acres, and that the people considered this to be due to want of attention and insufficient expenditure on the part of Irrigation Department, the Chief Engineer explained the existing system as follows: fellows :-

"Funds for the extension, improvement and maintenance of the canals and embankments are all included in budget head 43—Imperial Minor Works and Navigation." No distinction is made by the Government of India between capital and revenue; a lump sum grant is made for the working of the Imperial canals under this head as funds can be spared from the general revenues of the country, and it is distributed by me amongst the various canals and to capital works or maintenance as seems advisable in the general interests of the whole canals in the Province." ral interests of the whole canals in the Provinco.

ral interests of the whole canals in the Provinco."

This is bad finance. If it can be shown (as it often can) that the exponditure of a lake of rupees in extending or improving an inundation canal will bring in an increased net income to the State (whether in the form of occupiers' rates or land revenue) of moro than 10 per cent., that lake should be immediately forthcoming; but it cannot be got, while there is no difficulty in getting lakes of rupees for expenditure on an extension of a perennial canal. Apparently the reason is that no Capital Account is kept for these inundation canals, and this prevents the Government of India from seeing that it is as much a profital of expenditure of capital in the one case as in the other. I trust that something can be done to make capital funds readily available for all extensions and improvements of these and other inundation canals which can be shown to be a profitable investment of State capital, whatever be the form in which the expenditure and income be shown in the public accounts. The remedy seems to be to allot every year from Loan Capital a substantial sum, say, ten lakes of rupees, to be expended on construction, extension and improvement of inundation canals. If, in order to attain this end, it is necessary to open a Capital Account for such canals, this should be done.

But there are other than merely financial considerations.

But there are other than merely financial considerations which render it incumbent on Government to devote more attention to the maintenance of irrivation in the river valleys. In the early days of Br tish rule it was soon seen that the resources of the Province could be greatly improved by drawing water from the rivers and spreading it over the thirsty land. District officers made spasmodic attempts to arrange the construction of inundation canals, and in many cases these were highly successful. Usually they were constructed, in the first instance, at the cost of individuals or local bedies, and it was only after they had proved a financial success that Government stepped in and took them over; and even now that some of thom; for But there are other than merely financial consideraa financial success that Government stepped in and took them over; and even now that some of thom; for which Capital Accounts are kept, show a net profit of over 20 per cent. per annum, it is difficult to get money to expend on their improvement or on the construction of similar canals elsewhere. The money and the engineering skill at the disposal of the State have been to a large extent monopolised by the great schemes for the construction of the perennial canals which have proved so great a financial success and so great a boon to the country. These canals have made

Mr. J. Wilson.

it possible and highly profitable to cultivate the great arid tracts which formerly were only very sparsely inhabited, and which now support a large and prosperous population. But this bus been dene largely at the expense of the inhabitants of the river valleys, where the population of the South-West Punjab was formerly concentrated. The abstraction of a large propertion of the water from the rivers on which they were dependent has affected injuriously the working of the inundation canals, the spread of the river-floods and the level of their wells, and thereby has directly impaired the means of irrigation available to them. The pasture lends to which they used to send their cattle have been occupied by alien celonists. Their tenants and inbourers have been attracted away to the more easily cultivated canal lands, and their villages it possible and highly profitable to cultivate the great Impared the means of irrigation available to them. The pasture londs to which they used to send their cattle have been occupied by alien colonists. Their tenants and Inbourers have been attracted away to the more easily cultivated canal lands, and their villages are deserted, their wells are abandoned, and their cultivated lands lie waste. It is true that the general prosperity of the country has been enermously enhanced, and that many of the individuals who have irrigated from the river valleys to the canal-irrigated uplands have improved their condition. But they have in many cases only been driven to migrate by the gradual impoverishment of their villages, due directly to the action of the State, and those of them who have clung to their old homes have seen their old prosperity wane, while their more fortunate fellows on the perennial canals have waxed fat. More especially the owners of the land have seen their tenants leave them, their rents decrease, and their income from their lands rapidly diminish. Some reliof has been tardily given them by a reduction of the lond revenue or by introducing a system of assessment suctinating with the area of matured crop; but it is peor consolution to n man who used te get annually Rs. 60 net profit from his well and pay Rs. 20 of this as land revenue to the State, when he sees his well abandoned, to be relieved of the payment of Rs. 20 due to the State, and to be left without the surplus of Rs. 40 which helped to support himself and him family; or to a peasant who finds it no longer possible to cultivate his holding, owing to the failure of an inundation canal, to be told that he need no longer pay the land revenue due on fields that produce him absolitely nething. Some compensation has been made to the owners of land on the Chenab Chanal, but such grants can be given only to a small percentage of the sufferers, and most of them recomin upcompensated.

What I would urge is that it is the duty of the State, when confermplating the construction of a perennial canal, to co

proved, and new inundation canals made to provide proved, and new inundation canals made to provide means of irrigation to village lands, and enable the owners to keep their wells going. A new scheme like the Lower Bari Deab project should not be sanctioned until a complete survey of the river valley below the proposed weir has been made, a thorough inquiry into the effect of the opening of the canal on the river valley lower down carried out, and provision made for remedying so far as possible the injury to the inhabitants of that valley to be anticipated as the effect of the opening of the canal. In the case of canals already constructed a similar inquiry should new be instituted and all possible remedies applied, the cost being added to the capital cost of the canal.

I anticipate that the process now going on will continue to develop, and that by degrees a great notion of the waters of the Punjab rivers will be diverted by successive weirs on to the Doab aplands; but there is no good reason why the enlivation of the river valleys should be abandoned, and there will always be a large surplus of water in the flood season which will not be required by the perennial canals and which could be utilised by means of inundation canals for the irrigation of the low-lying lands near the river beds, which it would not be convenient or advisable to irrigate from the high-level perennial canals. The construction of inundation canals should therefore be centinued alongside that of perennial canals. It will still be in many cases financially profitable to the Stote, but even where it cannot be shown to be so, it may often be ndvisable to make such a conal in order to treat with justice the river-side population. I believe, however, that there are many tracts in which inundation canals can still be constructed which will bring in a substantial direct return on their capital cost. Nothing has yet been done in the Indus river valley in the Dern Ismail Khan district, though the neighbouring district of Muzafingarh is well supplied with inundation canals. Hardly anything has been done in Jhang district, though inundation conals have been worked with great success in the Shahpur district nhove it and the Mooltan district below it.

My recommendations are that a due proportion of the capital and covering skill at the disposal of I anticipate that the process now going on will con-

My recommendations are that a due proportion of the espital and engineering skill at the disposal of the State should be expended in the improvement of the means of irrigation in the river valleys, and more particularly that—

- (1) a grant of ten lakks of rupees should be made annually from Loan Capital for the construction, extension and improvement of inundation canals, apart from the amount required for the cristing irrigation:

 'funds be made readily:

 'funds be made readily:

 'funds be made readily:

 'grant of the existing irrigation of the construction of the co
- (2) n complete survey should at once be under-taken of all the river valleys of the Punjah river by river, with the view of determin-ing what can best be done to mointain existing cultivation, to restore abandoned cultivation, and to provide facilities by neans of inundation canals for the im-provement or extension of cultivation:
- (3) the Sind Sagar Doab Canal be left to a future generation;
- (4) the Lower Bari Doab Canel project be held in abeyance until the loquiry new adve-ented has been completed.

III .- Note on future Irrigation Policy in the Punjah.

The following statement will give some idea of the development of irrigation in the Punjab since 1863. Detailed figures are not ovnilable for an earlier date. I give the figures in thousands of acres:—

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Thus, while the cultivated area has in the 33 years increased by 65 per cent, the irrigated area has increased by 76 per cent, and the area irrigated by State canals has quadrupled. Oresthird of the cultivated area is protected by irrigation.

Figures have been separately given showing the replid development of the State cause. It is to be noted also that we'll are still one of the most im-portant means of irrigation, the area irrigated from

them during the last year having been 4,155,000 neres, or just short of the 4,211,000 neres irrigated by State canols. Irrigotion from wells continues to develop steadily as will be seen from the figures for the last

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Mr. J. Wilson.

It will be seen that although, as might be expected.

It will be seen that although, as might be expected, an impetus was given to wed-sinking and well irrigation in the dry years 1896-97 and 1899-11900, the progress has been on the whole remarkably steady, and there were last year in the Province 86,000 more wells fit for use than there were ten years before. There has been a larger proportionate increase in kachcha 'than in masonry wells. As the tormer cost little and are more easily sunk than masonry wells in a sudden drought, the number of such kachcha wells in use last year was 31,000 more than in the year before. But masonry wells also show a steady increase, the number so classed lawing: increased from 202,000 in 1889-20 to 275,000 in 1899-1900, or by 53,000. The cost of a masonry well varies very much according to the depth to water and the character of the masonry, but it must average at least Rs. 300; so that in the last ten years the people of the Punjab must have spent about Rs. 1,59,00,000, or, say, a million sterling in the construction of new wells or the repair of old ones; besides what they spent in maintaining the other 200,000 or more in working order. This means a enpital expenditure on masonry wells alone of an average of sixteen laklis per annum.

Let us now see that help has been given by Govern-

order. This means a capital expenditure on masonry wells alono of an average of sixteen laklis per annum.

Let us now see that help has been given by Government towards this great development of well irrigation, from which it benefits so much directly and indirectly. From a statement I have had and o out from the Annual Revenue Teament XXVI.

Report it appears that during the last eight years the total sum advanced under the

Report it appears that during the last eight years the total sum advanced under the Land Improvement Act was Rs. 21,10,207. More than half of this must have been advanced to colonists on the Chenab Canal to enable them to pay the premininary expenses of survey, water-course construction, etc. And the actual amount advanced for well construction cannot have much exceeded one lakh a year, against the sixteen lakhs a year spent by the people on construction of wells. Moreover, in these eight years the total amount of principle outstanding under this Act has been reduced from Rs. 15,19,472 to Rs. 13,49,368. Only Rs. 6,639 have been written off as irrecoverable and the total amount realised as interest is Rs. 7,81,487, so that apparently the revenue account stands as follows:—

Interest recovered in the 8-years . Sums written off as irrecoverable. . 7,81,487 6,639

> . 7,77,818 Net income

Net income . 7,77,848 or an average of Rs. 97,231 per annum, which gives a percentage of over 7 per cent. on the average outstandings of Rs: 13,46,777. As the Local Government pays only 31 per cent, to the Government of India on sums borrowed to be advanced under this Act, it makes a handsome direct profit out of its money-leading business under this head, besides the great indirect advantages it derives from the extension of well irrigation. According to the account furnished by the Assistant Secretary to Government, Financial Expartment, the net gain to the Provincial Government from these loans has been Rs. 40,000 per annum on the average of the last cloven years. The enment from theso loans has been Rs. 40,000 por annum on the average of the last cloven years. The encouragement given by theso advances is not, however, so far of any grent importance. From Statement XXVII attached to the Annual Land Revenue Report it appears that during the last ten years only 3,132 new wells were made and 289 old ones repaired with the aid of advances under the Land Improvement Act, while, as already said, the landowners in that period constructed or brought into use 63,000 masonry wells, or 15 times as many as were aided by the State. the State.

tho State.

The process of granting advances under the Land Improvement Leans Act has been considerably simplified of late, but the accounts are still very complicated. Interest is charged at 6½ per cent., and it is thought necessary to keep an elaborate account of repayments of principle and interest separately for each instalment which confuses the borrower and causes extra labour to the officials concerned. This is one cause of the unpopularity of Land Improvement Loans; other causes are the difficulty in getting a lean which is sometimes caused by the smallness of the grant made available year by year for the Province, and the lovy of 6½ per cent. interest, which, though lew as compared with the rates actually charged by private money-lenders, sounds high to the borrower when he is told he will have to repay double the amount borrowed if the instalments are spread ever 20 years. I would invite attention to the calculation made by Colonel Groy, in which he shows that if Rs. 300 lent as a takavi advance to make a well be recorded without interest by annual instalments of Rs. 30, the actual cost of the loan te the State is only Rs. 101-6-0

and as after the expiry of the period of repayment the State can realise an extra land-revenue of its. 20 from the well for ever, its advance, though and without interest, really pays to 20 per cent. on a scapinal Statemat Report, parametrical than district the average fixed assessment imposed on a well at the recent sottlement is its. 20, but besides this the construction of a well, which enables the cultivator to bring to maturity a much larger area of canal irrigated crops adds greatly to the land revenue realised under the system now introduced under which the land revenue or canalirrigated crops will vary with the area of crop matured and will be levied in addition to the fixed assessment on the well. Similarly, the well will add to the manual of each pier's rate realised, as that is lovied on the matured crop area. In the canal-irrigated tracts of Multan a well can be made for its. 300; and if such a well be constructed by means of an advance made without interest on Colonel Grey's scheme, the State will ultimately, after the expiry of the preciods for the repayment of the lean and for the protective lease, i.c., at the latest after twenty years, gain a net profit of much more than 20 per cent. on the actual capital cost of the lean. In a district under fixed assessment the return to the State must be deferred till the expiry of the period of settlement, or at the ontside 30 years, but the State can well afford to wait even this period in order to get a return of more than 20 per cent. on its capital expenditure, more expecially when it is considered that every well constructed adds to the produce of the country, the security of the land revenue, and the protection of the population from drought and famine. It would therefore be a profitable financial speculation for Gorerament to advance without interest very large sums for the construction of wells wherever they are likely to ultimately add nucle to the cannally at the disposal of the Punjab Government for advances without interest for the construction

direct benefits it derives from the construction of wells.

Notwithstanding the great progress that has been made in the last fifty years, I consider that irrigation in the Punjab is but in its infancy. We are only beginning to tap the sources of water-supply, above and below ground. Our great perennial canals, though they absorb almost the whole of the winter supply in some of the rivers, utilise only a fraction of the nonsoen supply, and the summer floods pass on to the sea in practically undiminished volume. Meanwhile there is any amount of land available for irrigation. The area of unirrigated enlivated land in the Punjab is some 15 millions of acres, and the total enlitvable mucultivated area is ever 21 millions of acres, making a total of 36 millions of acres, and the total enlitvable nucultivated area is ever 21 millions of acres, making a total of 36 millions of acres. Of this area at least 20 millions of acres are commanded by the rivers as they issue from the hills, and it is quite possible to add this to the 9 millions of acres already irrigated by canals and wells. Moreover, there are further unteld millions of acres in the Rajputaan desort which it is quite forsible to irrigate from the Punjab rivers. I naticipate a time when the flood waters of these rivers will be peured ever vast tracts to the south and cast, giving them sufficient moisture for the ripening of an autumn cropand the sowing of a spring crop, and raising the underground water-level sufficiently near the surface to coable the people to ripen their spring crops by means of wells. And it is towards this end that we should shape our policy. We should keep moving the waters of the rivers ever eastwards and southwards. We should encourage as much as possible the sinking of wells wherever the water-level has been brought acoar the surface, and should gradually refuse irrigation in the winter season to such tracts, so as to compet the people to have recourse to wells and save the canal water for tracts farther south where the water-level i

Μτ. J. Wilson. watching the canal water flowing over their fields. Again, as things at present stand, think of the enormous responsibility that lies upon Government to maintain its canal system in full working order. If the Khanki weir gave way and was useless for even six months, many thousands of peasants on the Chenab Canal would at once be plunged into dire distress, as their fields would produce nothing. Whereas, if the water-level had been raised to working-point and the country were dotted over with wells, they would be able to irrigate their fields and get some produce out of the land. So that even if owing to some catalysm the canal failed entirely, their destitution would come on only gradually and there would be time to arrange to provide for them elsewhere.

My recomendations therefore are that the waters of the Punjab rivers should be carried as far to the east and south as possible; that where the rainfall is good or the underground water-level sufficiently near the surface to make irrigation from wells practicable, canal water in the winter season should gradually be refused; that every possible encouragement should be given to the sinking of wells, and more particularly that ten lakhs of rupees should be placed annually at the disposal of the Punjab Government to be advanced on loans without interest for the construction of wells; and that we should gradually take into our canals more and more of the flood-waters of the rivers and spread them far over the country.

IV .- Replies to printed questions.

1 have already submitted memoranda for the Irrigation Commission on the following subjects:—

- I. Means of Irrigation of the Lower Bari Doah.
- II. Irrigation of the River Valleys of the Punjab.
- III. Future Irrigation Policy in the Punjab, with special reference to the development of irrigation by means of wells and inundation canals. I need not repeat what I have said in those memoranda.

A .- General.

- . 1. I have special knowledge of the following districts of the Punjab:-
 - (1) Gurgaon, where I worked as Assistant Settlement Officer for two years, and where I assisted the Deputy Commissioner in granting remission of arrears and reduction of assessment on a large scale after the droughts and fever and loss of cattle and population of the years 1877-1882.
 - (2) Sirsa and Fazilka Tahsils, the assessment of which I revised in 1879-1882.
 - (3) Shahpur district, where I was Deputy Commissioner and Settlement Officer for eight years.
 - (4) Rawalpindi district, of which I was Deputy Commissioner for 2½ years.
- . I have also as Settloment Commissioner loarned much of the agricultural condition of the following districts during the last two years, viz., Jhang, Mutan, Muzaffargarh, Dera Ismail Khan, Kohat, Hazara and Jhelum.
- I propose therefore to answer the questions with reference to the circumstances of the Province generally, but with special reference to Shabpur and the south-western districts.
- south-western districts.

 2. The total average annual rainfall varies, as a general rule, inversely with the distance from the Himalayas. Along the foot of the hills there is a zone of country where it amounts to over 30 inches per annum and is fairly certain, so that a large area of crops can be grown every year with the help of the local rainfall alone. Further out the average rainfall is between 30 and 20 inches, and becomes more uncertain, so that, while it is still possible in good years to grow a large area of rain-crops, they are more insceure and in years of drought either cannot be sown or fail largely. Still moro to the south-west comes a zone where the average rainfall is between 20 and 10 inches and exceedingly variable, so that the rain-crops are very precarious. In a year of good rainfall, large areas are sown and give a handsome outturn, but in a year of drought practically no crops are matured except with the aid of irrigation. In the extreme south-west of the Province the rainfall is on the average less than ten inches and the area grown in dependence on the local rainfall only is quite insignificant, so that here the cultivation depends on the annual floods of the rivers or on wells and canals.

 The importance of artificial irrigation varies inversely with the appears and contains of the local rainfall only is quite insignificant, so that here the cultivation depends on the annual floods of the rivers or on wells and canals.

of the rivers or on wells and canals.

The importance of artificial irrigation varies inversely with the amount and certainty of the local rainfall. In the zone of fairly certain rainfall near the hills, though wells are sunk in great numbers wherever the conditions are invourable and the water of the hill terrents and springs is conducted on to the fields below, a large proportion of the crops are grown without any artificial irrigation. Further to the south-west, as the rainfall decreases in amount and becomes more uncertain, wells and canals become more and more important, until in the south-west of the l'unjab, no attempt is made to grow a crop unless it can be irrigated by a well or canal, or sown on land moistened by the river-floods.

On what may be called the Northern Plateau, north of the Salt Range, comprising the Jhelum and Rawalpindi districts, and parcs of Shahpur and Hazara, the country is so cut up by hills and ravines that it is impossible to construct large canals or to sink many wells, and although the rainfall is, towards the south of the Plateau, comparatively scanty and uncertain, the crops are almost entirely dependent on the local rainfall. Great pains are taken by means of an elaborate system of embankments, small and great, to retain the moisture on the terraced fields and to conduct the drainage of the higher lands on to them, but when the local rainfall fails, as it did disastrously in the Jhelum district in 1899, these embankments are useless and the fields remain dry and barren.

Again, in the Rohtak and Hissar districts on the borders of the Rajputana desert, when the rainfall is opportune, immense areas of the level light soil which characterises the tract, are ploughed and sown and produce a large quantity of grain and fodder, but when a year of drought comes, as it does about once in five years, the whole country is a desert (except where irrigation from one of the porennial canals is possible) owing to the fact that over almost the whole of this tract, the underground water-level is 80 feet or more from the surface, and irrigation from wells prohibitivoly expensive. On an average of years the tract produces enough grain to support a large population, but they are subject to the most violent vicissitudes of plenty and starvation.

In the almost rainless tract in the south-wost of the

In the almost rainless tract in the south-wost of the Province a great deal has been done by means of inundation canals to spread the flood-waters of the rivers in the hot season over the country, semetimes at a considerable distance from the river bed, and as this process brings the underground water-level near the surface, irrigation from wells becomes easy, and large areas of crops are raised in summer by means of canal irrigation alone, and in winter by means of canal irrigation aided by wells, the canal water moistening the land for the sowing of a winter-crop, and the well irrigation during the winter, when the rivers have fallen and the canals have ceased to flow, bringing it to maturity.

During the last forty years a series of great causls have been constructed, taking out from the rivers soon after they debouch from the hills, and conducting their water over the vast strotches of comparatively high-lying land between the river valleys, much of which with its scanty rainfall and deep spring-level formerly produced hardly any crops. With the aid of weirs, these canals intercept the winter low of the rivers as well as their summer floods, and thus give irrigation all through the year. They have made it possible to grow immense areas of crops where no crop was possible before, and rendered them securo from any but partial failure. The most striking example of these works is the Chenab Canal, which has brought under irrigation and cultivation a million and a-half of acres, formerly wasto, and now supports in comfort a population of £00,000 souls where ten years ago only 60,000 found a sennty subsistence.

3. I do not think that anywhere extension of irri-

ago only 60,000 found a sennty subsistence.

3. I do not think that anywhere extension of irrigation is hindered by sparsity of population or to any grent extent by insufficient supply of cattle or manure. Where irrigation can be profitably extended, cultivators are easily found, and the necessary number of cattle is soon forthcoming, except in the case of poor individual owners whom liberal grants of takari for bullocks would often enable to work their wells more fully. Nor is the soil unsuitable to irrigation anywhere in the Punjab except possibly in the Thal of the Sind-Sagar Doab, and even there I do not myself think that the poverty of the soil or the prevalence of sand-hills will be found too formidable an obstacle. The rise and fall of the annual floods of the snow-fed

rivers have proved favourable to the extension of irrigation. There are many tracts, however, where irrigation by means of wells would be much more common, were the underground water-table nearer the surface. The chief obstacle to the extension of irrigation, where irrigation is feasible and would be profitable, is the lack of capital for the initial expenditure whether on wells or canals. Once they are made, it is seldom difficult to keep them going, though at times the superior attractions of easier cultivation elsewhere may cause wells to be temporarily deserted, or the want of bullocks may cripple the peasant proprictor and make him temporarily abandon his well. If Government would itself spend more money on the construction of canals, and advance more money for the construction of wells, a very large extension of irrigation would result, and other difficulties would disappear. disappear.

The fear of enhanced revenue assessment has no appreciable effect in hindering extension of irrigation. The provisions for the protection of improvements against only an extension of the land revenue are wellagainst onlancement of the land revenue are well known and have the full confidence of the people, who continue to sink wells and make other improvements when a new assessment is imponding just as if their assessment were fixed for years to come. For instance, in the Indus valley tract of the Dora Ismail Khan district, now under re-assessment, a thousand wells have been made in the last twenty years.

Tenants-at-will do not sink wells and are not likely

Tenants-at-will do not sink wells and are not likely to do so, so long as they remain tenants-at-will. A few of them might sink wells if they wore given a right of occupancy, but there is no sufficient ground for such a sweeping change to suffice the section of the improvement with the assent of his landlord, and thereby becomes entitled to compensation for the improvement on ejectment. Further than this the law could not go without undue interference with the rights of landlords. A tenant having right of occupancy is entitled to make improvements on his tenancy and is protected from enhancement of rent thereon until the land revenue is enhanced, so that he has the same inducement to make improvements that a proprietor has.

to make improvements that a proprietor has.

All that is wanted to encourage extension of irrigation in the Punjab is the provision of capital for the constructions of wells and canals.

4. See 502—505. Douie's Settlement Manual, paragraphs

Land irrigated by a new well, dam or reservoir is protected from enhancement of assessment for 20 years; land irrigated by an old well, dam or reservoir repaired, for ten years; for a cut from a river or lake exemption from enhancement is allowed for from five to ten years. These periods are generally sufficient, and the Financial Commissioner has the power (never used) to great protection for longer periods when special reasons can be shown for this indulgence. In practice the exemption is secured by an inquiry made by the Sottlement Officer into the case of every well made since last settlement, and the grant of a protective lease and exemption from wet assessment of all wells entitled to it under the rules. As an occupancy tenant cannot have his the rules. As an occupancy tenant cannot have his rent enlanced except in terms of the land revenue, he enjoys the same protection from enhancement on account of an improvement that an owner does.

In the south-western districts where the land with-In the south-western districts where the land with-out irrigation produces nothing, the rule till lately was that when a well was constructed to irrigate land hoyond the reach of river-floods on canal waters half the assessment should be remitted. Recently,how-ever, Government have extended the protection and ruled that in such a case no assessment what-cver shall be realised on the land or well during the period of exemption. This liberal provision should further encourage the construction of wells in such tracts.

It is sometimes argued that an improvement effected by the expenditure of private capital should be exempted from enhancement of land revonue on that account for ever, but I am strongly opposed to the introduction of any such sweeping change in the assessment policy of the Punjab. One reason given for perpetual exemption is that it is economically wrong to tax the expenditure of capital on improvements. I cannot subscribe to this argument. It seems to me that accumulated capital in whatever form is one of the first things that should be taxed, and this is in accordance with the policy now adopted

in England of imposing graduated death duties and a high income-tax. If a landowner, under the protection of our laws, has been able to accumulate capital and make a well, which adds consideracly to his income, there is no reason why he should not pay to the State which protects him a portion of the enhanced income he gets from this investment of his capital. All that is necessary is that the enhancement of the revenue should not be so great or so sudden as to discourage such investments of capital, and experience shows that the assessment rules in force in the Punjab do not operate as any such discouragement. For during the past ten years the landowners of the Punjab have spent over 150 lakhs of rupces in making or bringing into use 53,000 mascnry wells, although each man knew that his making a well would result in an enhancement of his assessment after the expiry of the period of examption. There is, therefore, no need to grant a perpetual exemption from enhancement on improvements, nor can it be equitably claimed, nor does any landowner in the Punjab, unless prompted from without, think of claiming it. think of claiming it.

If such perpetual exemptions were allowed, we should have in practice the anomaly that good well-irrigated lands producing valuable crops would pay a low rate of revenue, while poor crops on unirrigated lands would pay a rate of assessment much higher in proportion to the gross produce or to the net profits of cultivation. This would seem very unfair to the ordinary purish. proportion to the gross produce or to the net profits of cultivation. This would seem very unfair to the ordinary Punjab peasant, who has been accustomed to see the assessment proportioned to the net profits, and to some extent to the gross produce of the land, and to my mind would be really inequitable, if the period of low assessment were extended for longer than was necessary to give the improving landowner a fair return for the capital spent by him on his improvement. It would be all in favour of the capitalist and would by comparison injuriously affect the poor peasant with no capital. There would be great danger, too, of its directly injuring the owner of unimproved land.

Report of Indian Famine Commission, 1901, para. 320.

Along with the theory of not taxing improvements, goes the theory of assessing land not according to its actual produce but with reference to its capabilities, and we should probably not only have improved land assessed at very low rates in comparison with the actual profits, but unimproved land assessed at rates high in comparison with its actual profits, on the ground that it might be improved, say, by the sinking of a well where the spring level is near the surface. This would be grossly unfair to the poor man who had not the capital to make the improvement, and would tend to compellim to part with his land to a capitalist. I trust there-

grossly umair to the poor man who had not the capital to make the improvement, and would tend to compel him to part with his land to a capitalist. I trust therefore that the Punjab with its three million of peasant owners, most of them without sufficient capital to make expensive improvements on their land, will be saved from the application of this theory, and that the present period to exemption from onhanced assessment, which is completed to the improving extent. ment, which is ample to give the improving owner a fair return on his capital, will not be extended.

I think, however, that the present rules might be made more liberal, not only in order to encourage improvements, but in order to make them more equitable Proviso (b) of the rules is as follows:—

"Provided that no lease shall be given on account of a well or other work constructed to water land already assessed at irrigated rates, as a lease is intended to secure the owner against an enhancement of assessment, and not to entitle him to the remission of any part of the demand already in force." in force.

in force."

The actual working of this proviso is as follows. The Settlement Officer at a revision of assessment assesses a well owned by A and the land attached to it at Rs. 30 wet assessment. He finds that the well was made five years ago at a cost of Rs. 300 in land previously uncultivated and unassessed, and therefore gives a protective lease for 15 years and assesses the land at the unirrigated rate at Rs. 10, deferring the realisation of the Rs. 20, which represents the wet part of the assessment, for the remaining 15 years of the period of exemption. He finds another well adjoining it, owned by B, of exactly the same character, and assesses that and the land attached to it also at Rs. 30. B points out that he also five years ago made the well at the cost of Rs. 300 and claims the same exemption as A has got, viz., a reduction of his assessment by Rs. 20 for 15 years, but on referring to the old records it is found that at the last settlement 30 years ago a well was in existence in

Mr. J. Wilson.

B's holding and that his land was then assessed at irrigated rates, so although he shows that old well fell in and that he had to go to the same expense to keep his holding irrigated that A incurred to bring a bit of waste land under irrigation, he is told that under the proviso quoted he can get no remission. B does not see the justice of this decision; nor do I; and I have often been sorry to have to refuse an exemption on this ground, when announcing new assessments. If the object of the rules is to encourage the making of improvements, it is surely as important to encourage B to make a new well to take the place of the old one that has fallen in, as it is to encourage A to make a now well to irrigate waste land. On the other hand, if the reason for the rules is that A by making a new well increases the land revenue assessment and is therefore entitled to some return on his capital by exemption for a time from the assessment that would otherwise be imposed, surely B is equally entitled to an exemption when, by making a new well to take the place of the old one, he has prevented the land from falling into a state of waste, and saved the State from having to reduce the land revenue on his holding.

In the case of the Multan district Government have recently sanctioned a more liberal rule as regards wells that may hereafter to follows:—

"If a new well is made to take the place of an old well which was assessed to revenue at settlement, or if an old well incapable of use has been repaired, a protective lease will be given exempting the well from any fixed well assessment, in addition to the land revenue, if any, already assessed upon it, from the date on which the well was made or its repair completed, but the term of exemption will be fixed by the Depnty Commissioner with reference to the expenses incurred, and shall not exceed ten years."

This rule has been made for a district where the assessment will be fluctuating, and where, when a well falls out of use for any cause, the fixed well assessment imposed upon it will be at once remitted. But I trust that the more liberable policy here adopted will be extended to other parts of the Punjab and to wells already in existence. I recommend that in place of the present provise (b) the following rule be adopted:—

"Where a well or other work has been constructed to irrigate land already assessed at irrigated rates, the Sottlement Officer may, at a revision of assessment, grant an exemption from irrigated rates to the land irrigated by the well or other work, as if it had been previously unirrigated, but in fixing the period and amount of the exemption, he shall take into account the expenses incurred, and shall in no ease grant a larger exemption, or for a longer period than would have been allowed for a new work on land previously unirrigated."

unirrigated."

Under this rule Government would lose for a time the assessment at irrigated rates that would under the present rules be realised on land irrigated by a new well made to take the place of an old one, but it is so important to oneourage the construction of wells, even to take the place of old ones that have become useless, and the reasons of equity in favour of the concession are so strong, that I trust Government will accept the small loss the change would ential. As the proposed rule would tend to prevent irrigated lands from being allowed to revert to a state of waste, it would probably in the end bring more gain than loss to the State.

In another direction, I think, wo should be more liberal in our treatment of wells, especially in the comparatively rainless tracts in the south-west of the Province, where if a well, unaided by canals or river-floods, ceases to be worked the land produces absolutely nothing. At the recent re-assessment of the Multan district it was found that no less than 2,000 wells assessed to fixed land revenue at the previous settlement had gone out of work, and yet the lands attached to them, though in many cases they produced absolutely no crop, were paying Rs. 20,000 land revenue per annum. In many such cases the well had lain idle, and the land barren for years, and yet the landowner, often a poor peasant, had gone on paying to the State his Rs. 15 or 20 assessment year by year. What wonder that many of them were driven into debt and had to part with their land to men of more

capital l To obviate such cases in future, Government have sanctioned the following rule for the Multan district:—

"When a well falls out of uso for any cause, the fixed well assessment which was imposed on it at settlement will be remitted from the first rabi harvest in which the well was out of use."

It is to be hoped that this rulo will be extended to any tracts in which the assessment is wholly or partly fluctuating.

Again in the Thal it was found that many wells out of use, with lauds that produced no erop, were still paying the assessment fixed on them at settlement, but in recent years Government have ordered the suspension of the revenue due on all such abandoned wells, and no doubt those suspended arrears will be remitted in due course.

There are still, however, very many wells in tracts wholly or partly under fixed assessment which continue to pay rovenue, though they have been abandoned and though their lands produce nothing, or only a scanty unirrigated crop. In a recent tour in the Jhang district I have come across many such wells, and I believe they are numorous in Montgomery and in some other districts of the comparatively rainless tract. I have always felt strongly that it was extremely harsh and often eruel of Government to go on realising revenue in such eases, and have longed for the day when a more just and generous policy would be adopted. The system has been justified by the argument that when the assessment of an estate has been fixed for twenty or thirty years, the profit and loss are the affair of the laudowners of the estate, and as Government cannot raise the assessment, neither should it lower it because a well has fallen in and the remedy pointed out is a redistribution of the assessment over the heldings comprising the estate. As a matter of practice, this remedy is applied only in the rarest cases, the reason being that neither Collector nor people feel it to be just that because B's well has fallen in, A's assessment should be increased. Besides under the system of exempting improvements from enhancemout, new wells made in other parts of the estate cannot be made to bear a part of the assessment of a well that has fallen in. The result is, as I have said, that the Collector has to go on, perhaps for years, realising revenue from the wretched peasant whose well is useless and whose lands produce nothing, and it is only when n revision of nessessment comes round that the needed relief is given, and most likely by that time the original proprietor has found it impossible to go on paying the land revenue on his barren holding and has parted with it to some man of enpital who can afford to wait. This is no exaggeration. There are hundreds, if not thousands, of such eases in the Punjab at this moment.

mont.

In the ease of the Sinawan Tahsil of the Muzusfargarh district Government have recently accepted the principle that when a well falls permanently out of use, a remission of that portion of the assessment which is charged on the irrigation from the well may be granted, if the Deputy Commissioner is satisfied that there was good reason for its abandonment, and that the owners have not sufficient land elsewhere to enable them to pay the revenue of the deserted helding. When a helding, the revenue of which has been remitted under the above rules, is again brought under cultivation, the remitted revenue, or such portion of it as the Deputy Commissioner shall see fit, may be reimposed.

I recommend that a similar rule be extended to all the comparatively rainless districts of the Punjah, whether their assessment is coming under revision or not; and made even more liberal. It might run as follows:—

- I. "In tracts where the assessment is partly fixed and partly fluctuating, when a well falls out of uso for any cause, the fixed well assessment imposed on it shall be remitted from the first rabi harvest in which the well was out of use; and when a well, of which the fixed assessment has been remitted under this rule, is again brought into use, the fixed well assessment formerly imposed on it shall, unless it is remitted under a protective lease, be reimposed with effect from the first rabi harvest in which the well is in use.

 II. In tracta where the assessment is wholly fixed,
- II. In tracta where the approximent is wholly fixed, when a well falls out of non, the Deputy Commissioner shall consider whether that part of the assessment which represents the profits of irrigation from the well should not be

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remitted. If the land attached to the well remains wholly uncultivated, he shall remain the whole assessment on the well-holding with effect from the first rabi harvest in which the well was out of use. If the land attached to the well continues to be cultivated with the aid of another well, or of canals, riversleeds or local rainfall, he shall give such a remission, not exceeding the sum assessed on the profits of the irrigation from the well, as he considers fit with reference to all the circumstances of the holding. When a well, of which the assessment has been wholly or partly remitted under this rule, is again brought into use, the assessment remitted, or such portion of it as the Deputy Commissioner shall see fit, shall, unless it is remitted under a protective lease, be reimposed with effect from the first rabi harvest in which the well is in use.

Note.—There rules apply also to jhalars.

I would extend these rules, in the first instance, to the districts of Dera Ghazi Khan, Muraffargarh, Mul-tau, Mianwali, Jhang, Montgomery, Shahpur, Gujrat, Gunjranwala, Lahore, Ferorepore and Hissar. They should not be applied to tracts irrigated from permi-nial canals, as there the well is often abandoned be-cause irrigation from the canal makes the crops suffi-ciently secure. Nor would I apply them, in the first instance, to districts with more certain rainfall, as in such tracts the well is often not worked in good years and is maintained chiefly as an insurance against sea-sons of drought. I would extend these rules, in the first instance, sons of drought.

The introduction of such a rule would of course entail rame loss of revenue on Government, as we should have to remit revenue on wells that fall out of use and could not impose new revenue on new wells of use and could not impose new revenue on new wells until the period of exemption had expired, but I would ask Government to accept this loss rather than continue the harsh and unsympathetic policy of realising revenue from abandoned wells and harren fields. In the end too the gain would be greater than the loss, because the sinking of wells would be greatly encouraged, if the landowner were sure that he would not have to pay an assessment on his well in years in which it is out of work, and because the pitch of assessment on wells could be safely raised, if we were sure that the revenue would be remitted when the well was abandened. It is not, however, which a view to an ultimate increase in the revenue, but in the name of justice, that I urge this reform in our accessment policy.

but in the name of justice, that I urge this reform in our accessment policy.

5. The rules for the grant of loans under the Land Improvement Act have recently been made more clastic, and although they are. I think, capable of further improvement, they are not the chief obstacle to the more general employment of such leans in extending irrigation. The chief hindrance is that the Government will not provide sufficient funds to meet the demands of the people under the present rules, and so long as their present requirements are not met, it seems of little use to propose further modifications of the rules. The Deputy Commissioner of Delhi tells me he has applications for Rs. 50,000 takari. The Tabsildar of one tabsil in Muraffargarh has applications for Rs. 20,000. The Settlement Officer of Dera Ismail Khan could dispose of Rs. 25,000 a year. But the money is not forthcoming. There is little encouragement to the people to apply for loans when they have to be told that their applications are approved, but cannot be granted because there are no funds. Moreover, it is very had finance to stint these grants, apart altogether from the great benefit to Government from the extension of irrigation in ultimate evaluations for the land revenue and immediate security of the crops. The Punjab Government has faire Irrigation Foller in clears an annual net profite Familiar Irrigation Foller in clears an annual net profite Familiar Irrigation Foller in clears an annual net profite Familiar Irrigation for the case and in the profite of Rater Irrigation for the clears an annual net profite Familiar Irrigation for the case and annual net profite Familiar Irrigation for the clears an annual net profite for Rater Irrigation for the case and for the clears and annual net profite for Rater Irrigation for the formal clears and annual net profite for the formal our assessment policy. Fee my prerious role on Talare Infraion Polley in clears an annual net profit of Rs. 40,000 n year on this branch of its moncy-lending business, so that, apart from more statesmanliko considerations, motives that would say solfish bankers should induce Government to advance as much money for land improvements as the people will take on the present terms. I would urge that 'en lakhs of rupees per annum should be placed at the disposal of the Punjab Government for advances for land improvement, and that this sum should be made available every year whatever be the demands on Government for famine expenditure and other leanns. If Doputy Commissioners and people knew that their requirements under this head would be regularly met, the demand would be steady and much greater even than it is. And it should not be difficult to finance Fee my previous note on Falare Irrigation Policy in the Panjab.

such loans where they give, as they at present do, such loans where they give, as they at present do, a certain return of 64 per cent, per annum. Until the Government can find the finds to advance on these terms, there seems little use in asking them to make the terms more lenient. I desire, however, again to peint out how profitable an extension of irrigation by means of these loans is to Government, apart from the interest received. If by making an advance of Rs. 300 we can induce a landowner to make a well, then after the expiry of the twenty years' period of exemption, the land revenue can, in most districts, be enhanced in consideration of the existence of the well, by about Rs. 20 per annum, so that although Government will get no return from its loan, other than the interest it claims, for twenty years, it will then get, by way of an enhancement of land revenue, a return of over 6 per cent, on its loan, the capital of which will, by that time, have been repaid; so that it would be a pure financial gain to Government in many cases to advance money for such improvement free of interest altogether. It would lose the interest for twenty years, but would after the twenty years get 6 per cent, on the loan (already repaid) as long as the well lasted. Apart from these purely financial considerations that the construction of irrigation works repliers the crops more secure, increases the produce of the country and makes the people more alle to endure the effects of drought. I recommend therefore that where the landowners are not willing to take loans on present terms, and after Government has found the finds to neet the demands of those who necept the present terms, the offer of loans without interest be made for the making of wells where the Depute Commissioner is artisfied that they would be warled and would be useful. When all demands on these terms had been met, if there were further unds available, it would in rome parts of the province be ultimately profitable to Government to make advances on condition that when the well is made and worked, a portion of the certain return of 64 per cent, per annum. Until the Covernment can find the finals to advance on these

The policy of suspension and remission of land improvement loans in the Punjah is fairly liberal, but it might perhaps be laid down more decidedly that when the improvement fails of its object, owing to the misfortme and not to the extravagance of the loans written off as irrecoverable is less than a half per cent, per annum goes to show that the policy in this respect is not sufficiently liberal. I think that in no case should compound or pean interest be exacted. This savours too much of the boning, and the Collector's powers of recovering the loan and interect as an arrear of land revenue give quite sufficient security. quite sufficient security.

The period of repayment of a loan for a well may, under the present rules, be extended to twenty years, which is quite long enough; but in practice it is seldom extended over twelve years. I think that ordinarily it should be made to end with the period of exemption, so that as soon as the loan has been repaid the landowner will begin to pay the enhanced land revenue. The account should be made simpler, the berrower being told only how much he must pay every harvest in even rupees for so many years without being troubled with details of principle and interest. Where the land revenue assessment fluctuates with the crops of each harvest the realisation of instalments of the loan should be made to fluctuate in proportion, so that what the landowner has to pay each harvest may be proportioned to his actual income from his crops.

If the Government will make available sufficient funds, it would be advisable to depute a special efficer to go round to the different to go round to the different districts and assist the Deputy Commissioner in making loans. He should have experience in judging of the capabilities of land for irrigation and should be empowered, when he has satisfied himself that a well can and will be profitably made and worked, to dishurse the money on the spot and draw up the meessary papers with as little delay and formality as possible. If this were done, I believe the demand for such leans would greatly increase. It might at least be tried, and if it did not succeed might be stopped before it could do much harm. The officer should have attached to him a subordinate expert with hering tools, to ascertain, free of expense to the

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what the subsoil and underground water ike. This would save much wasto of money landowner, who supply are like. in fruitless attempts at well-sinking.

G. I have in my note on the Irrigation of the River Valleys of the Punjab pointed out how much the population of these valleys has been injured by the opening of peronnial canals in their neighbourhood; and how it is incumbent on Government to take measures for the maintenance of their prosperity by extending irrigation to their lands at the capital cost of the canals, and urged that (1) a grant of ten lakes of rupees should be made annually from Loan Capital for the improvement of inundation canals and Capital for the improvement of inundation canals and (2) a complete survey should be at once undertaken of all the river valleys of the Punjab.

B .- Canals of continuous flow.

7. Whore a canal has been made to irrigate a trust in which the rainfall is scanty and the underground water-level far below the surface, as in the case of the Chenab Canal, it makes cultivation possible caso of the Chenab Canal, it makes cultivation possible where it was impossible before, and the whole of the produce may be credited to the canal. Where, as in the case of the upper portion of the tracts irrigated by the Lower Bari Doab Canal, Sirhind Canal and Western Jumna Canal, it irrigates lands proviously entimated by the aid of the local rainfall and wells, it makes the crops more secure, it enables them to be matured with less labour, it increases the yield of crops on lands previously unirrigated, and enables a larger area of crops and better qualities of crop to be grown. For instance, sugarcane, rice and wheat are grown on larger areas, and the actual value of the crops produced is enermously increased.

On a canal like the Chenab Canal which irrigates a comparatively rainless country, the yield, even in a year of, for the tract, ample rainfall, depends almost entirely on the canal, and the demand for water and area irrigated. fluctuate little from year to can. On the Sirhind Canal, on the other hand, the light soil of the tract commanded produces wonderfully good crops in a year of ample rainfall, without irrigation, so that in such a year the demand for water and the area irrigated by the canal fall off in a very marked degree. In a year of seanty rainfall irrigation greatly increases the yield and the demand for water is brisk, while in a year of drought in the Ferozepur, Hissar and Rohtak districts irrigated by the Sirhind Canal and the extensions of the Western Jumna Canal, nothing at all would be produced, were it not for the canals, and every drop of water available is eagerly utilised.

8. On the Chenab Canal the whole produce is due On a canal like the Chenab Canal which irrigates a

8. On the Chenab Canal the whole produce is due to the canal. Its value may be estimated on the average of a normal term of years at Rs. 25 per acre, taking wheat as the normal erop giving 124 maunds per acre at Rs. 2 per maund. In a year of drought it will give 10 maunds per acre at Rs. 3 a maund or say Rs. 30 per nere.

On the lower part of the Sirhind and Western Jumna Canals on an average of years the produce of the land is increased by canal irrigation from about Rs. 5 to about Rs. 15 and in a year of drought from vil to Rs. 20. In the upper part of the Sirhind and Bari Donb Canals where cultivation by means of wells and the local rainfall is possible, the value of the crops grown is increased by canal irrigation in a normal year from about Rs. 15 to about Rs. 30, and in a year of drought from about Rs. 10 to Rs. 40.

F. On the Chenab Canal the rates are levied on the area actually irrigated for each harvest. Government, the owner of the land and canal, realises from the colonists altogether about Rs. 5 per acre irrigated, of which Rs. 3-12 is considered as the price of the water (occupier's rates) and the remainder land revenue, rent and cesses. The colonist, when he does not cultivate the land himself, sublets it to a tenant who usually pays him half the gross produce, besides paying half the water-rates. The average income of the colonist from the tenant in such a case is at least Rs. 12 per acre, leaving him a net profit of about Rs. 7 per acre.

on lands owned by private individuals the occupier's rates charged amount to about Rs. 4-4 per acre, the cultivator pays the owner one-third of the gross produce, rlus the water-rate, and the owner of the land pays to Government one rupes per irrigatel acre as owner's rate. As the value of the produce has been increased by the introduct on of canal irrigation from about Rs. 8 to Rs. 25 and the owner's share has risen from one-fourth to one-third be gets from the tenant instead of Rs. 2 about Rs. 8, besides the occupier's rate, and as his payments to Government have increased

from 8 annas to about Rs. 1-8 per aere, his net income has risen from Rs. 1-8 to Rs. 6-8 per aere. These tracts (Jhang and Hafizabad) are about to have incomo has risen from Rs. 1-8 to Rs. 6-8 per acre. Theso tracts (Jhang and Hafizabad) are about to have their assessment revised and the opportunity will probably be taken to secure a portion of these great profits to the State. In the lower portions of the Sirhind Caual where the soil is light and the population seanty, Government realises about Rs. 2-8 per acre actually irrigated, and so far has not realised any owner's rate or enhancement of land revenue; but as the Fazilka Talkall is now under re-assessment, the land revenue is likely to be largely enhanced. The landowner used to realise from the tenant about six annas per acre under cultivation equal to about eight annas per acre under cultivation equal to about eight annas per acre under cultivation, or about Rs. 4 per acre, so that his profits have very greatly increased. In the uppor part of the Sirhind and Bari Doab Canals also the rents paid by tenants to landlords on canal irrigated lands have increased much more than in proportion to the payments made by thom to Government. I am strongly in favour of securing to the State, which has by the expenditure of its capital constructed these canals, a large share of these enormous prifts made by landlords owing to the introduction of canal irrigation, and I think no opportunity should be lost of doing so, whether by enhancing the occupier's rates, enhancing the land revenue or imposing an owner's rate.

10. The cost of constructing water-courses from the canal-distributaries to the fields and of preparing the land for irrigation is generally borno by the landlord. It is small in comparison with the profits of irrigation, and landowners have little difficulty in finding the money. In the rare cases in which the tenant incurs the expenditure he would be entitled to compensation on ejectment.

11. On the Western Jumna Canal great injury was done to the soil and to the health of the people by excessive irrigation, and by the bad alignment of the canal which intercepted the natural drainage and excessive irrigation, and by the bad alignment of the canal which intercepted the natural drainage and gave rise to water-logging, to spread of salt effective rescence and the prevalence of forer and spleen discusses. But of recent years the canal has been realigned, the drainages opened up, and excessive irrigation discouraged, with excellent results. The evils formerly complained of have been very much diminished and the condition of the soil and the health of the people greatly improved. The perennial canals more recently made have been carefully designed, and these evils are nowhere serious. There are signs that incessant entitivation without the aid of manure is exhausting the fertility of the soil but not to any alarming extent, and the only feasible cure seems to be a more extensive use of manure and the growing of less exhausting crops, which the cultivators will no doubt learn in time. The introduction of canal irrigation into a formerly dry tract is generally followed by epidemics of fever, for which there seems no remedy except perhaps the gradual discouragement of excessive irrigation where it is found to exist. The people get porlups the gradual discouragement of excessive irrigation where it is found to exist. The people get accustomed to it, and would rather have the fever and the irrigated crops, then escape fever and suffer from senti-starvation.

I am of opinion that we should go on extending our system of canals of continuous flow by damming the rivers by means of successive weirs, and spreading their waters for over the dry country to the southeast; and that by gradually discouraging excessive irrigation in the upper part of the commanded area we should extend the benefits of canal irrigation over as much available good land as possible and induce the people to supplement the canal irrigation by sinking and working numerous wells.

See my note on Fature Irri-ration Policy in the Panjah,

C .- Canals of intermittent flow,

12. The inundation canals of the Punjah, on which so large a proportion of the cultivation in the routh west of the province depends, are drawn from the Punjah rivers in the summer season when their rise, due to the melting of the Himalayan anows and the rainfall on the lower hills, makes it possible to draw off a portion of their floods without the aid of a noir across the river. In an ordinary year they commend to flow about the middle of April, and cease to flow in the middle of September, but the dates of commencement and ceasation depend on the melting of the anows and on the rainfall in the distant hills and vary in the one case between the 16th March and the 16th May, and in the other between the 1st if 12. The inundation canals of the Punjah, on which

Mr. J. Wilson.

August and the 1st of October. The canal head is dug at such a level that when the river rices, water will flow down the canal, which is so constructed that after some miles the water commands the country, semetimes on both sides, but more especially between it and the river, by means of water-courses, taken off from the canal, often by merely digging a hole in the bank without any museury courlet.

13. The greater part of the country irrigated by inundation canals has a very small rainfall, and but for the canals would grow nothing at all except a few acres on scattered wells. The entium does not depend very much on the local rainfall, although opportune showers do increase the yield apprecially. The average value of the gross produce of land irrigated by these canals without the aid of wells may be estimated at Rs. 12 per acre, the whole of which should be credited to the existence of the canal.

14. If the canals commence to flow late, there is not time to sow cotton and indige, which are the most valuable autumn crops grown to any great extent on these canals. If they cease to flow early, the autumn crops wither, and there is no moisture on which to sow wheat and other winter crops.

15. A large area is irrigated by these canals without the aid of wells and is generally put under cetton, indigo, millets, pulses and other autumn crops, but it is usual to employ the later supplies of canal water in moistening large areas of land on which to sow wheat, barley and other winter crops, and to matura them by irrigating them all through the winter by means of numerous wells. Were it not for the wells, these ranals would produce practically nothing but autumn crops, and their value would be lessened by balf. It is resential, therefore, to encourage the construction of wells in each in tract, and this is generally easy, as the underground water level in a tract within reach of an inundation canal is generally within 39 feet of the surface, and a masonry well can be made for Rs. 201 or less and can be worked by small and cleap bullocks.

16. I have given under 13 an estimate of the average value of crops irrigated by canal alone. The average value of crops irrigated both by canal and well may be estimated at Rs. 20 per acre (say 10 manuals of wheat at Rs. 2 per manual) and practically the whole of this may be credited to the canal, as without the canal rang of the wells would fall out of work. As already said, the outner does not vary much in a year of drought, and any falling off in the outner would be counterbalanced by a rice of price.

counterbalanced by a rise of price.

17. In Multan and Muraffargarh the canals are managed and practically caned by Government, and until lately the clearances annually required were done by the irrigators themselves under an organised system of statute labour, but at the recent resettlement of the Multan district this system has been abolished, and now the irrigators pay to Government water-rates charged on the matured area of Irrigated crops, and averaging about Hs. 1-1 per aere. It is proposed to make a similar change in Muraffargarh, and there the water-rate will probably average about Re I per matured aere of irrigated crop. This will ordinarily be paid by the tenant. The landlord in these tracts almost invariably takes a share of the produce by way of rent, averaging about one-third of the gross produce on land irrigated by the canal alone and about one-fourth on land irrigated by both canal and well. His net profits, after allowing for cost of maintenance, are about Re. 3 per acre on land irrigated by canal and well, and he pays in land revenue to Government about Rs. 1-4 on the average. The whole of this may be considered as due to the canal, as without in such a tract.

On the Shahpur inundation canals the clearance is done at the cost of Government and a water-rate of Rs. 2-8 per matured acro is taken. Besides paying this, the tenant pays the landlerd one-fourth of the gross produce as reat equal to about Rs. 3 per acro and the landlerd pays to Government six annas fixed land revenue per acre on the total cultivated area, and eight annas water-advantage revenue, on the matured area, the total charge being equal to about Re. 1 per acre of matured crops, so that including the water-rate Government realises about Rs. 3 8 per acre of matured crop, on land which would produce it almost nothing, were it not for the canal.

Private canal-owners take one-fourth of the gross produce as the price of the water, besides one-fourth

no rent. This is equal to about Rs. 3 per natured nore. They may Government 8 annua per matured nore as royalty, which leaves them a very handsome profit on their capital expenditure on the canal.

profit on their capital expenditure on the canal.

18. In Mulian the water-courses from the canals are often very long and require a very heavy expenditure in annual clearance. Where the cost is great, it is defrayed by the landlord, where small, by the tenant, who pays a lower rate of rent in consideration of his labour on clearance. A similar custom prevails in Muraffargarh, but there the cost of clearance is not so great. The most crying need on these canals is a better system of distributaries which would obviate all this annual waste of labour. This can be given only by Government and should have been given by Government long ago.

19. In some places over-principle in his led to water-

Leen given only by Government and should have been given by Government long ago.

10. In rome places over-trigation has led to water-logging and the spread of salt efflorescence, but recent experiments in the direction of reducing irrigation in such tracts have greatly diminished the evil. For instance, the civil station of Shuhpur was suffering seriously from water-logging which led to the collapse of several houses, but when irrigation had been reduced the level of the underground rater fell. Similarly, round the town of Sinanwan in the Muraflergarh district, excessive receiving and apread of salt efflorescence, but now that less water is supplied to the neighbourhood, these wilk have been greatly mitigated. In rome places the cultivators take too much water for rice cultivation and an enhancement of the unter-rate charged for rice has been found beneficial. I think that in most places it is quite possible to reduce water-logging and the spread of salt efflorescence by reducing the water-supply, and that this should generally be done where these signs of over-irrigation appear, even although it may mean temporary hardship to the irrigators.

It is a common complaint that land which has been

It is a common complaint that land which has been cultivated for some time with the aid of canal irrigation deteriorates in productive power and there is some truth in the assertion, but I believe it is greatly exaggerated, and that after a certain limit has been reached the productive power of the soil remains fairly constant, especially where the canal water, as it aften does, brings with it a quantity of fertilising with Chlis is especially the case with the water of the Holum river which is famous for its fertile silt.) The only remedy for the deterioration is the more frequent use of manure which in gradually becoming more common, especially where wells are made to supplement canal irrigation.

nore common, especially where wells are made to supplement canal irrigation.

20. Many of the immediation canals of the Punjah belong to Government, and their maintenance and repairs are managed by the Irrigation Department, the annual cost being about one supece per nere irrigated. In Multan and Muzafiargarh the annual clearances lave hitherto been done by the irrigators under the control of the Irrigation Department, but the system was westeful and dilatory and led to many alarses, and is now in process of abolition, and on those canals also the clearances will in future be done by paid labour, a cash rate being charged for the water. On the Forozopore system of casals, the clearances are done by the irrigators, and the system works fairly well under the supervision of L. Maya Das, but I think that in time it will have to make way for the more usual system of clearance by paid labour. In private canals generally the clearances are done at the cost of the canal-owner, who often gets the irrigators to work on them at a low wage. Probably the actual cost in eash to the canal-owner is not over eight annas per nere irrigated. But the clearances are often neglected or badly done, especially where the canal-owners are bad managers or canarrel among themselves. For this and other reasons legislation giving Government better powers of control over private canals is argently required. A Bill for the purpose has been under consideration for more than ten years, and there now seems some hope that it will shortly be passed into law.

21. The Forozopore canals were nominally constructed by the irrigators, but their labour was organised.

21. The Ferozopore canals were assimilarly constructed by the irrigators, but their labour was organised by Colonel Groy, the Doputy Commissioner, and his successors. A number of the canals in Shahpur were made by private persons, and several of them are well managed, the owners realizing without trouble one-fourth of the gress produce from the irrigators at the price of the water. Others are badly ananged; the supply of water is very irregular and disputes frequent, and it would be to the advantage of all concerned if Government could take over the management of auch canals, but it cannot do so until the Act above alluded to is passed. It has, however,

Mr. J.Wilson. acquired some of the smaller private canals by purchase, and amalgamated them with its own canal sys-

22. I am not in favour of encouraging private persons to construct further canals. Experience shows that their management is rarely satisfactory and that it is much better in the interests of the land-owners that Government should make the canals and have complete control over them. I should encourage the construction of a private canal only where I despaired of getting Government to construct it within a reasonable time, and then only on condition that Government should have full power to step in and assume the management whenever it thought proper.

D .- Tanks.

I have no recent experience as regards irrigation from tanks. I do not think it can be practised on a large scale anywhere in the Punjab, except perhaps in the Gurgaon district.

E .- Wells.

I have made some remarks about wells under head A.

A.

34. In the Shahpur district the depth to water varies from a few feet near the river to 60 feet or more in the contro of the upland tract. The average depth may be taken as 25 feet, the average cost of construction Rs. 300, the average duration 50 years. the average area attached to the well 34 acres, and the average area actually irrigated and producing a crop in the year 25 acres. For the whole South-West Punjab, where wells are assisted by irrigation from canals, the average depth to water may be taken as 20 feet and the average area of crop harvested as 20 acres per annum. The water in all this part of the Punjab is raised by means of the Persian wheel and generally depends on percolation, and is rarely liable to fail seriously or become too saline, though in a year of prolonged drought the supply is not so plentiful as in an ordinary year.

35. In these comparatively rainless tracts a well

35. In these comparatively rainless tracts a well 35. In these comparatively rainless tracts a well makes it possible to mature a very much larger area of crop than could be watered by means of canal alone, especially in the rabi, when it is common for a large area of wheat to be sown with the aid of the moisture left by the last floods of the lot season, and matured by means of irrigation from the well, which is worked all through the winter. A certain limited area in the immediate neighbourhood of the well is manured and weddens two arms in the year or a more reliable. and produces two crops in the year or a more valuable erop, such as cotton or sugarcane, but a considerable area has to be sown with turnips or other fodder crops for the support of the well bullocks through the winter.

36. In such a tract on an average of a term of years, a well matures 20 acres of crop worth about Rs. 400 where, if there had been no well, but only canal irrigation, the crop matured would have been only 12 acres worth about Rs. 150 and where, if there were neither well nor canal, there would have been no crop at all. On the average every well at work in the south-west of the province (there are over 70,000 of them) adds crops worth Rs. 250 per annual to the produce of the country.

37. In those tracts rent is usually paid in the form of a share of the produce, the most common rate of rent on land irrigated by wells being one-fourth of the gross produce, while on lands not so irrigated the usual rate is one-third, the produce on irrigated land being so much greater that the smaller fraction gives the landlord a larger amount of rent. The average value of the rent on land irrigated by canals or river-floods only may be taken at Rs. 3 per aero and on land irrigated also by wells at Rs. 4 per aero, after allowing for cost of maintenance.

As already explained, a new well pays no onlanced land revenue to Government for twenty years. ThereMultan Settlement Report, after it pays an increased assessment of about Rs. 20 per well. I have in a previous part of this noto pointed out how prefitable to Government is the construction of a well, and how Government might

profitably grant a takāvi loan ef Rs. 300, free of interest, for the construction of a well, which, although terest, for the construction of a well, which, although it would pay no onhanced revenue for 20 years, would thereafter pay Government Rs. 20 enhanced revenue equivalent to more than 6 per cent. on the capital expenditure, which by that time would itself have been repaid, and equivalent, as Colonel Grey showed in his note, to 20 por cent. on the capitalsed loss of interest. It is for this reason among others that I recommend that ten lakls of rupees a year should be placed at the disposal of the Puniab Government for loans for the econstruction of wells, even if those loans have to be made free of interest.

It is frequently the ease that a cultivator has 38. It is frequently the ease that a entireator has doubts as to the proper place to sink a well owing to ignorance of the quality of the water and the nature of the strata, and it is not uncommon for meney and labour to be wasted in digging for a well or even in actually constructing it in a place where it is afterwards found impossible to work it to advantage. I am of opinion that Government should appoint one or more expects to go round with boring tools from dismore experts to go round with boring tools from district to district and bore for water wherever it is proposed to sink a well, free of cost to the landowner. This assistance would be welcomed by the people, and would save the waste of much money and labour. In some places there is a substratum of hard elay which the ordinary well-sinker cannot penctrate, and the expert should have strong boring implements to camble bim to penetrate such a stratum. The advantages to Government of an extension of well irrigation are so great that I think the cost of such boring operations should be met from Imperial or Provincial Funds.

39. I am not in favour of any extensive construction by Government of wells in land which is privately owned, as I think the wells would ordinarily be more cheaply made and worked by the owners of the land themselves with the aid of takavi. The plan might, however, be tried where the neeple will not take takavi and are willing to let Government sink wells in their land, on condition of their paying the chlanced land revenue at once. If Government at the cost of Rs. 300 can sink a well on which it will realise in ed land revenue at once. If Government at the cost of Rs. 300 can sink a well on which it will realise immediately an enhanced revenue of Rs. 20 per annum, the transaction would be financially profitable, besides its indirect advantages. And there is no harm in trying the plan, where the people agree.

40. Temporary wells are not used to any great extent except close to the bods of rivers and in the Umballa, Gurgaon and Rohtak districts in low-lying valleys where the water is near the surface. In such tracts they are, so far as they go, a valuable protection against drought. In recent years of scanty mainfall their construction has been encouraged with great sneess by the grant of small sums from Rs. 10 to Rs. 50 per well free of interest, and wherever their construction is possible, such advances should be freely given and indeed in time of famine pressed on the people that as large a food supply as possible may be raised. be raised.

In conclusion I venturo again to urge-

- That ten lakins of rupees a year should be placed at the disposal of the Punjab Government for the encouragement for the construction of wells by means of—
- (a) grant of loans on present terms;
- (b) grant of loans on low interest or free of iaterest;
- (c) construction of wells at Government expense in privately-owned lands;
- (d) employment of a special agency to distribute loans and to bore for water.
- That in addition to the sums required for the maintenance of existing inundation canals, a sum of ten lakks of rapees a year be placed at the disposal of the Punjab Government-
- (a) to enable it to complete the survey of the rivor valleys;
- (b) to be expended on the construction, extension and improvement of immediation canals.

Col. S. L. Jacob.

Colonel S. L. Jacon, late of the Punjab Irrigation Department. (1st May 1902.)

Paper on Irrigation and Famine Prevention in the Punjab.

PREFATORY REMARKS.

It should be fully understood that the few allusions which are made in this paper to the defects of the

past are merely for the purpose of obtaining the needed moral for the future, and certainly not for the pur-pose of finding fault.

Cel. S L.

Jacob.

Irrigation is a new and difficult science, and the wonder is, not that wistokes have been made, but that they have not been far more numerous and more serious. That the record of the Funyab Irrigation Department is a splendid one is now fully acknowledged on all hands, and the sole object of this paper is to seek to benefit that Department, and to serve the Government under which, and the people amongst whom, the writer spent the best years of his life.

1. A. retrospect.-Twenty years ago the Punjab Irrigatten Department was thoroughly discredited.

The Western Jumna Count orrigation was falling lower and lower. Much of the country irrigated was becoming barren, and injurious to the health of the people, owing to its being water-logged.

The Bari Donb Caunt, with many radical showed little or no promise of what it would become.

The Sirhind Canal was nearly ready for opening, but it had been very certly. Its accumulated intenst was very great in amount, and there reemed no hope of its over Ising a paying concern.

The Swat River Canal construction, greatly hampcred by the Afghan companies, was dragging on with httle prospect of a good return.

No large projects were being drawn out, for it had become a foregone conclusion that either they would not pay at all, or else only after so long a period that it was not worth while to go to so great an expense. Therefore it was that all that was contemplated were three tiny little projects, viz., the Sidhnas, the Lewer Sohag and Para, and the Rammagar project tas the germ of the present Chanab Canal was then called).

2. The present time .- Now all this is changed. The Department is thoroughly accredited, and in a most pro-perous condition.

The Western Jamus Canal has been vastly extended, its worst defects remedied, an immone been to dry, thirsty tracts, its trrigated area totally double what it med to be in its early days.

The Hari Deah Canal has also much extended, its irrigated area more than doubled, its defects removed, and the canal highly pro-perous.

The Sirbind Caual, of immense value to the large tract it commands, is paying off its arrears of interest, and giving a good return.

The Swat River Canal is highly prosperous, its me terest paid off, and excellent returns are received from it.

The Chenn's Canal is barely finished, yet the derett it traverses is already blooming as a garden, and the project a marsellous investment.

The Jhelum Canal is just opened, and irrigation is opening out with great rapidity.

The Sidhnai, the Lower Schag and Para, as well as the inundation causls, are all doing well. Thus, all is changed.

3. The future.—The question arises, what about the

Has the progress in the past nearly exhausted the capabilities of the situation, or are there still possibilities of progress as great as that which has already been accomplished? Have all the problems which presented themselves been already solved, or nearly so, or are there more difficult problems awaiting solution?

To these questions it is believed the answer is, that undoubtedly there are still vast possibilities of progress, and great problems to be solved, even more difficult than those already solved, but full of promise. Also, that it is possible to make—

- (i) the Punjah more than ever the granary of North India on the one hand, and
- (2) thoroughly famine-proof on the other.
- 4. Scope of this paper.—The object of this paper is to give the writer's opinion us to the chief essentials of the problems to be solved, and the way in which the required objects can best be worked out.
- 5. A first essential.—The first essential is a profound belief in the possibilities of irrigation and great boldness in attacking the problems. It is due to the boldness in attacking the problems. It is due to the lack of this belief, and to the caution which has so often characterised the dealing with the questions that have arisen, that the successes attained have not been even greater than they are.

6. An illustration.-Let us look at one instance, The Chemb Canal is a marvellous project and a tre-mendous success; nevertheless, it is boldly maintained that it has a great defect, which is due to too great cantam, and this is that the canal head was not placed higher up the river. Can this be proyed? We will see.

The extension project of the Chench Canal was under preparation II years ugo. The weir was in projects and the position of the head was therefore fixed; all that could then be done was to irrigate all the land an that could be commanded from that head. The pro-pert was accordingly prepared to embrace all land com-manded, of which the spring level was at least 40 feet below the surface. Yet even this was considered too beld a project, and a portion of the commanded area was cut off before it was sanctioned.

What, however, has been the actual result? not only has the area cut out been taken back into the cheme, but also the further limits first proposed have been overpassed, and every bit of land under command, even as far as the 20 feet spring level limit, has been brought into the irrigated area.

Why is the? Just because the progress of the course of irrigation which has been attained render it possible for a given volume of water to irrigate so much more than it used to do.

Fen years ago 1,200,000 acres of annual irrigation from the water of the Chemit river was pronounced too high an estimate, and cut down to 1,100,000. may the third Engineer of the Punjab, speaking at the Society of Arts, says 2,500,000 can be done with this same water.

Now, even when all that is possible has been done in the way of bringing all patentially commanded had under actual command, will it be sufficient? Certainly not, thily a few more extensions are possible, and the prevent Superintending Engineer longs intensely to have more land under command, for he rees so plainly that, do what he will, he cannot get adviting the enough hand in really bring out the potentiauties of the available water-supply; and it may be let now with a could not fully complete, and with much improvement possible, it is certain that it will be felt for more acutely year by year, and the mustake of not having put the head higher up when the canal was tist constructed will be accentiated, for the \$00,000 or 1,000,000 extra acres of good irrigible land, which would then have been commanded, are just what is wanted for the proper utilization of the available supply of water in the Chemb river. This would, of course, have made the project more cetty, but it certainly was the right thing to do. Now, even when all that is possible has been done

It may then be said for certain that, sooner or later, another werr will have to be built higher up, and a subsidiary canal made to take up this tract. The ex-pense involved in the werr and in crossing drainages ont, but how far better, if the possibilities of irriga-tion could have been lorescen and the head placed further up in the first instance.

In the in the first instance.

How important, then, to take large views of the embject, and always to bear in mind that whatever daties have been altained from the water in the past, it is perfectly certain that far greater daties will be attained in the future. The waste, even in our heat canals, is still enormous, so much se that it is doubtful if one-third of the water entering the canals reaches the helds irrigated. The waste from evaporation is trifling; it is the waste from absorption which is so great, and this latter waste is capable of great reduction by improvements, may, if it were worth while, it would be possible to almost eliminale it. It may come to this one day, though it is a far ery at present; nevertheless, absorption can be greatly diminished, and improvements in other ways will yet greatly improve duties. This must ever be bold enough, and much regret caused in the future. The lessons of the past will be in vain unless it is seen how greatly the present standpoint can be exceeded in the greatly the present standpoint can be exceeded in the

7. A second essential.—To attack the problems in the best way they must be taken up on a very broad scale. They should be worked out in a general way by those at the head of affairs, and then the details filled up. The proper way is to work from the general to the particular, and not the other way, though this principle has not been observed in the past.

Col. S. L. Jacob.

8. Illustration of the above.—As an illustration it may be asked-

"Is it not true that the extensions to the original projects of the Western Jumna, the Sirhind, the Bari Doah, and the Chemab Canals, whereby these canals have attained to the measure of completeness which they pessess, have in almost every ease been brought about by the impertunities of the local effi-cers (Superintending Engineers as a rule), and not by the orders of Government?" "Is it not true that the orders of Government?" "Is it not true that these extension schemes were in many cases delayed for menths and years because it was said there was no water for them, and that the vested rights of the old irrigators would not be maintained?" "Is it not also true that in every single case the extensions, when carried out, have more than justified their existence, have injured uone, have hencefted many?" Let the Government new take the initiative and, recognising the great possibilities in this work, ouccurage its officers in the work of extension, realising that year by year canals, if proporly worked, can irrigate more than they did before and that extensions, internally or externally, are the very breath of the nestrils of the canals, and withent them a lew stagnaut cendition will be reached and very likely retrogression set in. Rather let every bit of irrigable land be searched out and arranged for. Let a belder policy new take the place of the former caution, for experience has shown that this can be safely done. shown that this can be safely dono.

9. Some hindranees.—Two hindranees have heen already alluded to, viz., the fear of there not being enough water, and the fear of infringing on the rights of the old irrigators, and it has been shown that these fears have in no single ease that actually occurred heen justified in practice. They are in truth far tee great a bugbear, ewing te an imperfect seuse of the potentialities of irrigation.

Some other hindrances which exist as to extension on a large scale may new be mentioned, as the ground will be thus cleared.

(1) There is the fear that the inundation canals will suffer if too much water is abstracted from the

As a matter of fact, all that can be abstracted by As a matter of fact, all that can be abstracted by the permanent canal will affect the inundation canals only to a slight extent. It should, hewever, be clearly understood that inundation canals can liferer be allowed to interfere with the development of the country by permanent canals. The inundation canal is an excellent device in an early stage of civilization, as it enables good results to be attained very quickly and at slight cost. at slight eost.

As, however, civilization progresses, it is found that inundation canals are crude appliances, that they can only take a little water when the rivers are high, while the rest must pass on; while there is little power of regulating the supply, and, mereover, the canals often dry up prematurely.

Hence in a further stage of progress they must become more like the permanent canals and be served with weirs* built across the rivers at intervals, one head serving many of these canals. The supplies one head serving many of these canals. The supplies will thus be properly under command, and the fear of teo early drying up will be obviated.

(The only thing that will have to be carefully guarded against is that the facility of obtaining supplies from the rivers does not lead to over-irrigation and water-logging.)

There need be no fear as to the construction of weirs across the Punjab rivers, even the mighty Indus itself will eventually have to submit to being bound, it being clearly understood that it is only a question of time for the remodelling of the whole system of inundation canals.

(2) There is a complaint in some cases that the abstraction of too much water from the rivers will iujure the navigation.

This objection comes mostly from Sind. But here again it should be nuderstood that it cannot be listened to. The waste of water that would be necessitated by keeping up navigation is out of all proportion to its value. It would be like keeping an elophant to draw a go-cart. Navigation on the rivers in the Punjab or Sind is doomed, and it is useless to try and save it. Navigable canals do not answor in North India, and traffic will have to be by railway. At the same time, wood (and perhaps boats) will be able to come down the Indus most likely for a long time while the river is high. while the river is high.

10. Province to be looked on as a whole.—Another most important principle which needs to be received is that the prevince is to be looked at as a whole. Hitherto this has not been done, but each schome has been looked at independently as complete in itself, and it had to stand or fall on its own merits, apart from its relation to the improvement of the province as a whole.

This has hampered progress much, especially as regards works net charged to "49—Works net chargeable to revenue," to get money for which has been an exceedingly difficult task.

The province can never be preperly developed on these lines, and it is most essential that it should be these lines, and it is mest essential that it should be looked at as a whole, and the vested rights of the people as a whole be taken into eensideration. Thus the abundance of one part will be used to remedy the deficiency of another, the state of these who liave but a precarious subsistence be mero regarded and the amelioration thereof not allowed to be prevented by the vested rights of the few who are well off.

This will be further enlarged upon later when dealing with the Western Jumna Canal. The principle is morely onunciated now.

From what was lately said by Mr. Preston en the occasion referred to before, it is understood that the question of giving a mere liberal treatment to minor works is before the Government. It is hoped that this matter will he dealt with in a very broad spirit indeed.

- 11. General method of dealing with the problem as a whole.—The ground being thus cleared, it is pessible to take a general view of the principles to be accepted in dealing with the development of the irrigation of the province (and beyond it) as a whole. It is maintained that these principles are as follows:—
- (1) Use if pessible all the available water and do net let any be wasted.

(2) Spare no effort to irrigate every bit of land

(2) Spare no effort to irrigate every bit of land which needs irrigation.

Water is to North-West India what its iron and coal are to England, or what gold is to the Transvaal, but the greater part of the water still runs away unused to the sea, and on the other hand much land lies barren and waste, or exposed to famine, which could be watered. However difficult the problems may seem, they should be boldly attacked until it can be said that practically all the lands that need water have been provided for, and not till then should water be allowed to run unheeded to the sea.

Nor is there anything in these problems which would be so excessively costly that a presperous and wealthy department like the Irrigation cannot afferd to carry them out, and the ultimate result will be the far greater presperty of the province (or provinces) as a whelo, than if a mere cautious policy be fellowed.

12. The application of these principles.—Let us now see how these principles would be applied.

Generally speaking, in the north and west there is a plethora of water and (at all events in the l'unjab) toe little land, while in the south and east there is too little water for the land. We will examine this in detail in connection with each main river, for once we get to any distance from the Himalayas and beyond the fertile belt with good ramfall, high spring level, and many irrigation wells, there is but little water available except in the rivers, though there are exceptional many irrigation wells, there is but little water available except in the rivers, though there are exceptional cases which must be dealt with specially, such as the districts of Gurgaon and Gujrat, and other parts. Also it is not proposed in this paper to say anything about the extension of well irrigation, though it must always be borne in mind that it is a most excellent thing for suitable parts of the country, and it should be encouraged in every way.

13. The Indus.—Beginning from the north-west corner, the first river is the Indus, with a volume greater than that of all the rest of the Punjab rivers put to-

The Sind Sagar Doah, even if it should all prove on examination to be irrigable, will take but a minor portion of this volume, and in order to prevent the present great waste of water it is necessary that every bit of land in Sind which can be irrigated should be provided for by cauals from this vast volume. What the area of the unirrigated land capable of irrigation in Sind is, is not known to the writer, but, however great it is, in all probability there is far more than enough in the Indus, after the Punjab has had

^{*} From what Mr. S. Preston, C.I.E., Chief Engineer, I.B., said lately at the Society of Arts in London, it would appear that something of this sort already contemplated.

Jacob.

ad it marity, to mater it completely, and the mater of ould therefore be taken in the farth it possible limits, transcent much made by discher collections.

A very it is estimate it level of either with the slimes with the simple a water and improved to the transport and over any above the primer to energy tender, in world to eight millions rates attending permits worth more, but is that of the last above the in the feature

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The Clamb's Const, as strong explained, first commanded arms, and erou if a single any construction to take up the area left contrigated heration of a single arms. Left from the growth lead, stiff for Clean there will have water or only for it with it damaging the process contains contain the left, they are still be affected as in a continuous than the process granuties, and the mater will be used three executing and there will be been executing the sound of the single and the sound of the single arms.

When, I weever, no come to the area between the Bars and the mutics we have a tract commuterably greater than ears to structed the things are al-presently by the Bars Dual Canal.

At preent this rand only irrigates to the Labor-ditrict boder without entering the Moute only district, and there are tracts in the Labore district (if not also in the American district) to which extensions are needed.

Cutaide the present coope of this canal the following areas of irrigable land exist tee

				V Gires
High	Ind		 •••	431,17V)
Rati	for land		 •••	420,000
11	Lee Sulley low	Isad	 	263.039

Or about one and a half unlifer acres. No doubt this land should be irrigated, but how?

15. The Lower Bari Doub Canal Scheme.—A repend-has been prepared for the strigation of this plot from the combined fuitlej and Beas rivers, taking off near Feroscoper. This project has been submitted by the Punjab Government to the Government of India, and though not yet approved by the latter, it seems likely to be approved after some medification.

It is, however, pointed out that there is surplus water in the north-west of the Province, more than enough for all possible requirements in the l'unjab and Sind combined, some of which must therefore be wasted perpetually; also that the eastern and routh parts of the Province are very dry and destitute of water. It is therefore strongly urged that to water the plot in question from the Sutley is a great mis-

take, which will be greatly rued in the future if Col. S. L. carried out, for it is a retrograde stop of

It is solvetted that it is an easier scheme to irrigate It is definited that it is an easier scheme to irrigate the land from the Sutley, and also that there are difficulties in the alternative relience. Nevertheless, the ultimate benefits to the country as a whole by the alternative release are so much greater than by the scheme as prepared, while the difficulties are far from its operable, as the Sutley should certainly not be drawn upon for this project. Let us look at the national differential and cheek.

16. After after eitherse, the alternative whome is at follows, wake a channel from the Chemak giver to the Usin, each take but a const from the Rays to trigger the Lower Bosh. Then, to make up the dofice are not be the constantly, make a channel from the defines to the Cleans, and take out a channel from the freezh to supply the lower part of the Chemak Chemak Agnelises ever there has present and the great feight in the freezh are out ef the execution, en a count of the expense and the great feight in the fitter will fave to be raised to clear the fively steel, but the above method of drapting the mater and the fixer to a court differents. tre to a marte deforate

17, 23e elfection. The main objections are two 31. 417.111⁹77#

> (I) the great cost of channes the drainages, and (0) the great height above the country of the Bare 19 ab, as compared with the bed of the Bare.

It is sufficited that plans of persons are not of areas reads, if only the last mother of designing the properties also properties also predicts

First, as regards a count from the Hars for the Hars Prof. Mr. Plantin, speaking at the Scenity of Arts, as the still the difference of farel between the Bars bed as I for glaters as probably to feet. The uniter as the filled in each one like as much, but granted for the sake of argument that it is so, still it will not analyze the exhaus.

In the first place, there is not the least need to be join to itainate by the new scheme at the Lahage. Next to transfe by the new scheme at the Lahage. Next to the transfe by the new scheme it is present Barr Doah Canal, or exists, evolves to irregate there in present, and it is gracted that there must be no histor in the irregation, but it force is no difficulty in extending the Barr Doah Canal stringstom forther down. The high land is leterary nations in it waster to carry the Barr Doah Cook is registered to the town of Montgomery itself if each to. It would recan less than 100,000 more active of angued arrigation.

See the active itself-also are in the could form

See the arctige irrighted area on this canal from 18-207 to 18-101 was 201,000 actor, and from 18-20,07 to 190001 it was 710,000, or an increase of over

There will be no difficulty, therefore, in improving technique, the renal if need bee and extending to the extent stated, even if, in addition, an extra area is taken up in the Lahote distract. But the head officers on their mettle, and it is guaranteed that this will seen to done, without any injustice to the present striplatory.

Now the lower down the Doah the new canal has to begin irrigating the less the difficulty will be,

Suppose the new canal Lend in the Ravi were come-where next the tail of the Vohn Escape, then such is the slope of the country towards Multan that the examt would doubtless be able to irrigate by the time it received the town of Montgomery, which is all that is necessary, and this part of the scheme would not be costly. not be certly.

15. The Chench to Ravi Channel.—Now us to the rhannel from the Chench to the Ravi, all that will be necessity will be to pass the 3,000 encess or there-alouts down the main line of the Chench Canal, then along the Gagaira Branch till it reaches a point opposite the point on the Ravi where that river must be reached, and then make for that point by the shortest route which the circumstances will allow.

As to the main line of the Chenab nothing whatever is required as 3,000 casees will be added on, and 3,000 will be also cut off by the new channels which bring in the Jhelma water.

The Gugaira Branch will have to be enlarged to carry the extra 3,000 casees (less the volume required for the irrigation at the tail which will be supplied by the new channel, i.e., if the new channel did not stop short of the Gugaira Branch). The absolutely new channel from, say, Buchiana on the Gugaira Branch to the Ravi, will only be 20 miles or so long.

The ground for saying this was a statement unde by Fir H. Hysta James, K.C.I.E., late Chief Commissioner of Sind, at the Society of Aris when it. Freden read his payer there in April.

1 The writer is informed that the Horoutable Mr. Wilson, Fefflement Commissioner, Fundab, surged this same thing before the Famine Commission. I Unfortunately the ray at band, which was founded by the Fundab Irrigation Department, lacks levels which would settle this point, I Cusee is a contraction in commen use in India for one cutte footyer second.

Punjab, which is subject to famines, and the ameliera-tion of its condition is perhaps the most argent questien of all.

The Western Jumna Canal irrigates much of this tract, and is invaluable. But even with this canal there is a great deal that is sadly needed for the improvement of this part of the country, and many difficult problems have to be selved.

The tract in question embraces the six districts of Uniballa, Karaal, Delhi, Gurgaen, Rolitak, and Hissar, and parts of Patiala, Jhind, and Nabha States.

Its first desideratum is that it should be secured against famine; the second that its general condition sliculd be impreved.

The Umballa district has the best rainfall and many wells, and is already secured; therefore nothing need be said about it, except that what will be said with regard to the torrents in dealing with the Karnal district, will apply in measure to Umballa.

The Delhi district is se well irrigated by the Western Jumna Canal, besides having a better rainfall than the rest, that it, too, may be locked at as secure.

25. Gurgaon district.—The Gurgaon district must be treated by itself. It cannot be dealt with from the outside.

It has already a system of rough but fairly effective irrigation works belonging to the district. What is wanted is that this system should be auch improved and extended, and meacy should be freely furnished for this purpose. It should not be expected that these works will furnish a large return for the expenditure, and the district has not capital enough fer the purpesc.

Mr. Macgregor, the District Engineer, is fully capable of drawing up a therough scheme for the pretection and prosperity of the district, and with the help of a subsidy from Gevernment, and mency lent en easy terms, this district can be thoroughly secured, and made to fleurish in a high degree.

26. Western Jumna Caval.—For the rest we must look mainly to the Western Jumna Canal.

leok mainly to the Western Jumna Canal.

This canal has a curicusly chequered history, and, while the eldest, it is far the mest backward of all the Punjab canals. It has been patched and repatched, a hit new here and a bit new there, but always tacked on to the old, and therefore never what it should be. This eld canal of the Meguls had every defect a canal could have, and though vastly improved, is very different to a properly constructed and designed canal. The Government system of accounts hits this canal very hard. The nominal capital account is about 180 lakhs of rupees, though balf the canal is still in its primitive condition. The cest of, say, patches No. 1, No. 2, and No. 3 is all charged to the canal capital, though Nos. 1 and 2 have long been superseded; and a brand new canal could have been made for the amount of the present capital. Any commercial business would have carried out the improvements by means of a sinking fund or redeemable debentures, and left the capital small. Even new it wends be far better for a large pertion of the capital to be written off against surplus prefits, which were so large in the old days, going back say about 50 years, and altering the accounts accordingly.*

It may be said that it is only a question of accounts.

It may be said that it is only a question of accounts, and it does not matter. But it does matter, for the overleading of the capital account has a bad effect on the improvement of the canal.

the improvement of the eanal.

27. Peculiar conditions.—What adds to the difficulty of the problems connected with this canal is that the seasons are so unequal at different periods. Thus from 1870-71 to 1894-95, a period of 25 years, there were only two very dry years, viz., 1877-78 and 1883-84, and very few even fairly dry ones. Most of the years were wet; that is, over the area embraced by the old unextended canal.

Since they there have been seven years of draught.

by the old unextended canal.

Since then thore have been seven years of drought or famine, occurring one after the other. This greatly increases the difficulty of dealing with the circumstances. In the first half of the last decade (1890-1900) the cry went up all over the canal—"We do not want your water, we only want drains." In the latter half—"Why these drains?—We only want water."

Unfortunately the last extensions were only just being carried out when the drought began. Had they been finished a few years before the drought, the irrigation would automatically have shifted its centrefrom the wetter tracts traversed by the old canal, where year after year the demand for water was so slight, to the new and drier tracts of the extensions. If after that the drought had occurred, the relief at famine time would have been far greater than it was

(though the famine would have been very much Col. S. L. werse but for these extensions).

28. Hissar district .- The famine fell with far the greatest severity on the large Hissar district (as big as Yorkshire), where the distress was greater than in all the rest of the Punjab put together.

This district has five talish, and there is some irrigation in all of them, but irrigation from the late extensions at the tail of the Sirsa Branch from the Hansi Branch and from the Bhiwani distributary, were net fully developed, for the reasen given above, for owing to the great domand for water on the one hand and the frequent cutting of the banks on the other (this was worst on the Bhiwani distributary), it was very difficult to get water to the tails. No deubt semething is being done now in this direction, but directly the old order of seasens returns, it will be pessible to work up these extensions to a thereugh state of efficiency and bring out their full value. Besides this, it is necessary that the rest of the land under command in the Hissar district (leaving out that part which is altogether too sandy) should alse be taken up for irrigation. This area is not vast, but if it is irrigated and the former extensions fully developed, there can be no famine in Hissar and ne great searcity. The situation would be saved.

The chief unirrigated and irrigable tract is the one which would have to be reached through the Jhind territory from the Butana Branch, which must be enlarged. On an account, hewever, should this distributary be made until the Jhind Durbar consents to the cendition that it should be whelly a British clannel and all the irrigation be locked after by British officials, and a consolidated rate be charged for the water, equal to the combined rates paid on British territory.

Even on these conditions the benefit to the State would be so very great that directly it is seen by the Durbar that it must accept the conditions or the channel will not be made, immediate consent will be given. These conditions are these made with Faridket on the Sirhind Canal. On an account should any other arrangement be made with the Jhind or any other State, such as the former one made on the Western Jumna Canal, which makes the proper working of the canal impossible. It is like trying to walk fast with a stiff knee cap. It was all right in old days when there was more water than could be used; it is an anomaly and a blot in these days of economy of water. anemaly and a blot in these days of economy of water.

There is seme ether land to the south of the new Petwar distributary which sheuld be taken up, and this wenld appear to be all, except an important part of the Hissar district near Barwala, between the Pabra and Mahsudpur distributaries, but unfortunately this cannet be irrigated without upsetting the arrangements with the Patiala State as te irrigation from the Sirsa Branch. These territerial arrangements are heart-breaking, and canals should be like railways, independent of these differences.

railways, independent of these differences.

The canal officors should be encouraged to werk up the irrigation in Hissar to the utmost. It is much easier to irrigate near the heads of channels than at the tails, especially when, as here, the channels are very long, but it is essential that the water should be pushed down to the extremities. The Bhiwani Tahsil of the Hissar district has practically had no irigation as yet from the Bhiwani distributary.

Every bit of the Hissar district which can be eemmanded, and is not altogether too sandy, should be irrigated and get its share of water, wheather from the Western Jumna Canal or otherwise. Some of these other portions of the district will be mentioned later, and the question of lew this can best be done will be disrupted. be discussed.

29. Rohtak district.—The Rohtak district is perhaps the next worst district te Hissar, though after a long interval.

The Gohana Tahsil is well irrigated. The sample and Rolitak Tahsil are both irrigated, and when the irrigation on the Bhalet and Bhiwani distributaries, especially the latter, is developed, then these two tahsils will also be seenred, and the Jhajjar Tahsil will be the only one left to be troubled with famine.

This is not an easy matter to remedy. The land is almost all teo high to be watered by the canal. The writer has net sufficient local knewledge to say how this problem can best be solved, but probably it can be dene in connection with the drainages which run into the Naiafgarh Jhil, including drain No. Lack of knowledge of details precludes more

is on this same principle that a Government building is sapposed to get more and more valuable the older it get, and the historic charged for it. A remarkable instance of this was the head-quarter bungalow, of the Karnal Division at Dadapar, just before the transfer of the older it hardly held together and leaked like a sieve, was charged for at a than ever before.

Col. S. L. Jacob.

said, but with the rest of the district secured, scarcity in the Jhajjhar Talsil cannot be bad, but cortainly remedial measures are possible here also.

30. Native States in South-East Punjab.—There are portions of the Patiala, Jhind, and Nabha States in the extreme south-east corner of the Punjab. These suffered greatly in the recent famines. The country here is very like that of the Gurgaen district alongside, and it can be treated in just the same way by local irrigation works and the damming up of torrents.

31. Karnal district.—The greater part of the Karnal district is theroughly protected by the Western Jumna Canal. Some portions of the distributary system, especially the Nardak distributary and Chautaug schome, nood developing, like these in Hissar, but when this is done the greater part of Karnal will be quite raised above four even of scarcity.

The other part outside the scope of the Western Jumna Canal proper will be separately considered.

32. Suggestions as to arrangements for the above proposals.—It will naturally be inquired whence the water is to come from to carry out the above.

It is not proposed to attempt a final answer to this question, but some suggestions as to the way in which the solution can be gained may be mentioned.

Unfortunately the Jumna river does not lend itself to canal extension as well as the other Punjab rivers, for it rises more tardily in the spring (a great defect), and genorally falls more quickly in the autumn. Therefore, while something might be gained by carrying larger supplies when available, yet the gain would be less than on other canals.

The first thing to be done is to improve all the internal arrangements. Much, very much, has been done, and is being done, but much remains to be done. The old irrigators are the worst offendors. Their water-courses must be made straight, and must be well kept, and the land must be divided up into the propor plots (kiaris). The embersome and troublesome rules on the subject must be amended, and it must be made clear to everyone concerned that the necessary divisions must be made, or the water will be cut off. The question is of such importance that it must be approached in a thorough and systematic manner with insistence. The water saved by this reformation will be a distinct step to the gaining of the end in view. Together with this, the standard of maintenance must be raised still higher, the channels be hotter kept even than now, and the expense of this high standard must not be grudged. It must be borne in mind that on a defective canal like this the cost of maintenance must be much higher than on well-designed canals.*

With the above there should be a great rise in the ratee for sugarcane. It is the waterings for the cane which so stand in the way of the developments imperiously needed.

The combined rates for sugarcane should be raised from Rs. 9 per acre, as at present, to at least Rs. 18. The result will then either be that little cane will be grown, in which case the problem would be solved at once (there would be ample water for all that is wanted), or else and this is far more likely, the area of cane will be much as before (this is the conclusion come to after careful inquiry), but the revenue will be increased by four or five lakhs of rupees per annum, and this, though not so efficacious as the alternative, would go far towards solving the question in other ways.

It must be remembered that until the recent drought occurred, much land of the Delhi and Karnal districts suffered from over-irrigation. These parts were under medical supervision because of their unhealthiness. The spring level was very high, less than ten feet from the surface, and the land was impoverished. This was in spite of the marked improvement effected by the drainage schemes before alluded to.

The extensions of the canal on the one hand and the seven years' drought on the other have been the greatest blessing to these over-irrigated parts. They could not get the same water as before because of the great demand, and much less rain fell. The consequence is that these parts have marvellously improved in tone, in health, and fertility by the very cause which brought such suffering elsewhere. The spring level, too, though still very high, has fallen.

It is to be hoped that this improvement will be

It is to be hoped that this improvement will be maintained and even increased, and that on no account will these tracts be allowed to revert to their old condition. The people here should pay well for the water, especially for the cane, and pressure should be pnt on the people to irrigate by wells where the spring level is less than 15 feet from the surface. The amount

man to continuous or and F althoughton and Stop and the

of irrigation allowed in such tracts should be strictly limited, and it should not be allowed at all where the level is within 10 feet of the surface.

Thus the repreach caused by the unhealthiness brought about by the irrigation of this canal would be completely wiped out, while the water saved would go to enrich tracts which so much need it.

33. Further suggestions.—It is believed that by the above methods there will be no difficulty experienced in getting sufficient water to completely develop all the later extensions on the Western Jumna Canal, and also to irrigate all the tracts still unirrigated, but potentially commanded by this canal.

Then famino should be for the Punjab a thing of the past, and a measure of scarcity over a very reduced area be the worst to be feared.

It should be insisted on that the matter be fully taken in hand at once, as one of the deepest importance. Prevention is much better than cure.

Once it is understood that the thing must be done, impossibilities will vanish.

If, however, it be still urged that there is no water, which is really a vain plca, then another suggestion is put forth as follows:—

There is a most rapid fall between Tajawala and Dadapur at the head of this canal, and any required amount of power is available.

The canal, in its upper reaches especially, passes through a water-logged spongy soil, saturated with water, which in places, as above Indri, comes to the cery surface of the ground.

There is no ongineering difficulty in converting the power into electricity, and pumping up the water from the saturated soil and adding several hundred cubic feet a second to the discharge of the canal if need be, and returning the water to the soil in the flood season to be again pumped up.

This scheme would, however, be very costly, especially because of this, that there would be so many years normally wet, when extra water would not be required. The scheme is merely put forth as an alternativo in case the first suggestions (which the writer is assured are all that is needed) are objected to.

The great thing is to get the water to the parts which need it so much instead of lavishing it where but little needed and even where it may do harm. Once the normal character of the seasons is reverted to all will come right as to the widest extensions, if the canal be properly worked.

canal be properly worked.

34. A lost opportunity.—What a splendid opportunity was lost when the Western Jumna Canal was remodelled in the seventies, to have taken up the whole commanded area in a thorough manner. Such an opportunity can never come again, and the canal must now be a makeshift with many had mistakes to the end of the chapter, but the minor extensions here proposed in addition to the major ones that have been carried out in the last ten years or so, will do much to wipe out the reproach of the past and completely change the old order of things, in which the parts which wanted the water least got the most, and those which wanted it most got none.

35. The tract between the Western Jamna irriga-

35. The tract between the Western Jumna irrigation and the Ghaggar.—There is still one more tract of land to be discussed, and that is the tract between the Western Jumna irrigated area and the Ghaggar, including the tract at the lower part of the Ghaggar, where the Ghaggar Canals are situated.

This is a tract seamed in its upper portion by great torrents, which all eventually unite and find their way into the Ghaggar river. This tract is not in a flourishing condition. It is sometimes inundated and at other times suffers from drought.

The torrents have often been obstructed in a most unscientific way for rude irrigation, with the result of injured health, blocked drainages, and general impoverishment of the country.

What is wanted is a clear waterway for the floods and some arrangement for supplementing the water supply in times of drought.

In this portion are the Sarusti District Canal (Karnal), the Rangoi District Canal (Hissar), the Ghaggar Canals (Imperial). None of these have worked to any extent in these late years of drought, and this bit of country wants thorough consideration.

It is believed that it is possible to put this tract into thoroughly good order, but it will be expensive,

and the scheme must not be expected to be remunerative in a pecuniary scuse, but indirectly it will be very advantageous and remunerative.

36. Proposals.—All obstructions should be taken from the torrents. If irrigation is to be done from them at all, it should be by means of proper channels taking out above properly constructed but cheap regulators, under the control of these who will work them properly, and the channels must be re-dag where blocked, and parts must be straightened.

The Sarusti Canal is a thoroughly sound one in its conception, but it was marred for lack of funds. Even as it is, it will work fairly well in normal years, but it will fail in bad years like the recent ones.

What is wanted is an embankment at the lower end of the lake from which the canal takes out, with a masoury regulator (a needle weir perhaps the best) in the centre of it, so that the lake may be much enlarged and deepened, and the canal made much more efficient. This will be a great improvement, and the canal be much more workable.

It can, however, be still further improved. There are at least three months in the year in which there is spare water in the Junius river.

There is a torrent just above Dadapur, into which spare water can be forced, and this water will then, partly by existing channels enlarged, and partly by new cuts, combined with suitable regulators, find its way into the Sarusti torrent, and feed the lake from which the Sarusti Canal takes off (a part heing taken if needed for the Chantang scheme).

If needed for the Chantang scheme).

Three menths' supply can be counted on, and this is sufficient to make these canals work fairly (with less they can do but little, and only grow a very coarse rice), and if in the Karnal district irrigation wells were also constructed to work with the canals, as is done on tracts irrigated by inundation canals in general, this tract would be most flourishing. Also it will then he possible for the canal to be prolonged through a harren part of the Patiala State into the Hissar district near Tohana, and water a very needy portion of the Fatiahad Tahsil. riz., that between the Sirsa Branch and the Raugoi Canal, and it would thus be invaluable for the famine profection of Hissar.

Let it be said as a rough approximation that the

Let it be said as a rough approximation that the Sarusti Canal be enlarged to energy 1,200 cusees, of which 350 be used in Hissar, 200 in Patiala, and 450 in Karnal, the rest being absorbed. This would thoroughly secure this tract, which needs a double treatment, riz., proper control of the torrents and water for times of drought.

The channel out of the head channel above Dadapur could be made to carry 2,000 to 2,200 cusees; the surplus would be carried on through the outfall below the head of the Sarusti Canal into the Ghaggar river, and by means thereof the Ghaggar Canals would be noble to work satisfactorily, and the Rangel Canal prespects would be secured. These canals all irrigate the thirsty Hissar district, and will thus do much to raise it above all scarcity.

37 Further proposals.—This scheme would not be

raise it above all scarcity.

37. Further proposals.—This scheme would not be directly remunerative, but it would be of great service. It is one which in its design and coastruction, and also in its maintenance, should be entirely in the hands of the Irrigation Department, for if hadly designed or worked, it would do great damage. The two railways also which are crossed would require assurance as to the maximum volumes of water they might have passing their lines; they will, doubtless, need to strengthen their bridges, and to be repaired for doing so. Proper regulations would be required to ensure correct working, and great promptness would also be needed to shut off all extra water when the torrents were flowing full. Then, again, as the canal would water two districts and a native state, therefore district authorities would not be able to work it.

N.B.—The whole canal should be under one management only, not partly British, partly native state. This latter arrangement is fatal to all good work economy of maintenance, and efficiency of every kind.

38. Completion of the sketch.—This completes the sketch of the requirements of the Punjab (and Sind), with a view to the best use of the available water-supply, the prosperity of the province as a whole, the prevention of famine, and even of scarcity.

Before ending, however, it is desired to call attention to three matters of great importance.

39. Maintenance of canals.—The question of the maintenance of canals has been mentioned in connection with the Western Jumna Canal, but overy-

where, greatly as the standard of maintenance has Mr. S. L., risen of late years, there is the greatest need of naising it much higher.

It must be understood that to have every channel in perfect order is not a matter of eyowash, but that it means economy of water. Every irregularity, every hole or unevenness, every unnecessary bend and twist, every unnecessary length in reaching any goal, means loss of water mero valuable than gold.

less of water mero valuable than gold.

Money for maintenance has been far too grudgingly accorded. Give money for this ungradingly. It will return doubled and trobled; and not only so, but the less the absorption the less the foar of injury to the soil. All Government channels must be benutifully kept, and the cultivators must be made to understand that they must keep theirs beautifully too. The old crooked water-courses must be relegated to the past; the old enes must be remodelled, the new ones must be aligned by competent officials, and properly dug from the start; the fields must be properly divided up according to the regulations, which, also, have been but little observed, and thus, step by step, the old order brought nearer perfection.

10. Differential rates.—It will hardly be disputed

10. Differential rates.—It will hardly be disputed by any who have a thorough knowledge of the subject that the returns obtained for the water used for irrigation are exceedingly inadequate.

This is seen by the extraordinary enhancement in the value of the land when it becomes irrigable. That the value should be enhanced is intelligible enough, and quite right, but the value is not only doubled and trolded, but sometimes twenty-fold what it was before.

It is often stated that the condition of the persentry on the new canals is very satisfactory. This is true, but it is the condition of the peasantry in the unirrigated lands which should be more seen to, and the abundance of the holders of irrigated land should go in greater proportion than it does to the less fertunate, so that their lot may be ameliorated.

Some expensive and some unremunerative schemes have been mentioned as necessary, and there is every reason to urgo why the fortunate possessors of land on permanent causals should bear the burden thereof.

The difficulty of getting adequate returns doubtless lies in the differences of the soil.

On the average the rates charged are considerably too low, but for some soils they are as much as can be borne, possibly too high in a few cases. On the other hand, there are soils and crops which could well pay vastly more than they do, and still make splendid returns.

returns.

It is suggested that the better kinds of produce uight pay more in proportion to the poorer kinds; sugarcano pays absurdly low rates, while there might well be a creater difference between the rates for wheat and for barley than there is, and so en. The great desideratum, however, seems to be that just as there are differential rates for different classes of crops, so there should be for classes of soil.*

As in the settlement of a district the various kinds of land are classified and revenue rates fixed accordingly, there would be no difficulty in arriving at the necessary conclusions to enable differential rates to be fixed.

Difficulties doubtless there would be, and possibly new legislation required, but it would be a great thing to overcome these difficulties and to get a return for the water supplied which would be a closer approximation of its real value than new elemins.

Who can doubt that if people were allowed to acquire rights in the water and to soll it, that they would charge far mere (double or troble) than is charged now.

There was a case of this sort where a European named Staines acquired a water-course on the Western Jamma Canal, near Relitak, with certain rights, and for years he made large profits by solling the water at very high prices, and a large sum was eventually paid him, as compensation for his less (when he could no longer do this) by order of the Lieutenant-Governor.

41. Establishment.—One other matter will be mentioned, and that is the question of the establishment, and in a way it is the most important of all.

An officer giving evidence before the Famine Commission asked to be allowed to speak en this point, but was teld it was larred by the constitution of the Commission. Novertheless an Irrigation Department in the highest possible state of efficiency is the best possible preventive against famine.

Mr. S. L. Jacob. Work up the Irrigation Department, give to it much larger scope than at present, throw the onus of preventing famine on the officers thoreof, let this be looked at as a chief duty of the department, and it will do more than anything else to avert famine.

The Irrigation Department has vastly expanded of late years, and must expand much more, but the establishment of the Irrigation Department has been little cared for, discontent rules, and the service is most unpopular. This can easily be proved. Ask for volunteers from the Irrigation Department for the Railways or for the Buildings and Roads Branch, and many will respond at once. Ask for volunteers from the Railways or Buildings and Roads Branch for Irrigation, and not one will come forward. This is not a theory; it is a fact, for it has been tried.

This ought not to be. There is nothing material that can benefit India as much as irrigation, and there is no branch of engineering which presents so many difficulties and contains so many problems to be solved.

Moreover, there is one matter in this connection which has not received sufficient attention. This is as follows:—In other branches of engineering the Indian engineers enter into the labours of myriads of European engineers, who are ever engaged in solving the various difficulties that arise, but in Irrigation the engineers are pioneers, having to work out their own problems, and others enter into their labours, as in the case of Egypt.

Surely this is reason enough for seeking the highest

Surely this is reason enough for seeking the highest class of men for this work—men who are observant, who, not content just to plod along, carefully study the various difficult problems which meet them in their work, full of enthusiasm, who understand that there are immense possibilities in this field if the subject be mastered.

To get men of this class, it is worth while to pay highly, and nothing is more costly than to get inferior men for such complicated and delicate work as this is.

Entry into the department should be looked at as a prize; and when officers prefer, as they do, the matter of fact Buildings and Roads Branch to the Irrigation Branch with its fascinating problems, it shows that there is something wrong.

shows that there is something wrong.

It is not meant that there are not able men in the department; there are several who could be named of very high ability, while the department as a whole is extremely hard working, being in a way forced into hard work, because in the lonely life led there is so little else to do. Nevertheless, the present method pursued is not the way to secure men up to the required standard. The loneliness, the laborious character of the work, and the fact that he who would excel therein must cut himself off from the pleasures of Society, and spend most of his time in camp, hot weather and cold, in a way which is not at all necessary with other engineers, should be borne in mind.

The jungle allowanee was a step in the right direc-

The jungle allowanee was a step in the right direction, but a more generous treatment by far is necessary if the department is to reach and maintain the high standard of efficiency which is so desirable.

When, particularly, we look at the officers on whom so much of the burden of the work falls, i.e., on the sub-divisional officers—what do we see? A most heterogeneous mass Imperial engineers; provincial engineers; temporary engineers picked up anyhow and reated as aliens; subordinates of all sorts; and even illadars holding sub-divisions. The confusion is terrible. How can a proper standard be gained under these circumstances? The matter has been reported and referred by the Local Government often enough, but no real reformation has been attempted.

The matter needs to be taken up theroughly. The Irrigation Department wants to be treated in a most generous manner in accordance with the exigencies of the case as a department sui generis, just as the railways are treated; and as Irrigation officers labour

nnder so many disadvantages in some ways which cannot be remedied, these should be made up to the by extra pay and increased advantages in other directions as a compensation, so that entry into the continuous partment may be as much desired as now it is dreaded.

partment may be as much desired as now it is dreade. It is earnestly hoped, however, that no such reme will be proposed as to make the irrigation officing simply engineers, while all the rest of the work done by revenue officials. This would be to damage the department more than anything else could do would take all the heart out of the engineers. The would no longer be able to work for results as the new do. The engineering work would sink into direction, and the many complicated problems which now engage the minds of the thoughtful among the would no longer engage their attention. There are undoubted defects, but this certainly is not the remedy.

medy.

The higher revenue officials engaged in the wor would never make this work their life study as the congineer has to do. It would merely be an episod of many in their lives. The Civil Servant would tak it up no doubt in good earnest and do his best, but the post would only be a stepping-stone to a higher appointment of a different kind. How could he take up the questions involved as those do who have but this one matter to engage their attention. It is not a question of the ability of the two classes, but of whether efficiency can be obtained on any subject by men who can give but minor attention to that subject.

42. Summaru.—It tnow remains to give a brief sum-

42. Summary.—It thow remains to give a brief summary of the contents of this paper:—

(1) Let the possibilities of the future be read in the light of the progress in the past.

(2) Let there be greater boldness in attacking the problems to be solved, and let these be taken up in a broader manner than has yet been done.

(3) Inundation canals must be supplied from weirs; navigation must not be considered.

(4) Use every drop of available water as far as possible, even if chenper schemes can be designed which entail waste of water.

(5) Every bit of land which needs water to be irrigated if possible, even if the schemes be costly.

(6) Famine to be looked at as a blot and anomaly, and thoroughly combatted, monoy being freely given even to unremunerative schemes for this purpose.

(7) The Indus water to be more fully utilized in Sind as well as in the Punjab.

(8) The Jhelum, Chenab, and Ravi water to irrigate up to the right bank of the Sutlej (except the Sutlej low lands).

(9) The Beas-cum-Sutlej water to be utilized on the left bank thereof.

(10) The tract between the Ghaggar and the Jumna to be more fully irrigated, each part being dealt with on its own nerits. No tracts commanded by the Western Jumna Canal to be left without irrigation.

(11) A higher standard of maintenance to be adopted and more money spent thereon.

(12) Differential rates for soils to be adopted, as well as higher rates for high class crops.

(13) The establishment to be remodelled and dealt with more generously, as for a department by itself.

43. Final remark.—It is believed that the proposals made herein will not only conduce to the better development of the Province as a whole than anything yet proposed, but that they will oven be the best indirect pecuniary results, taking these over a series of 30 or 40 years.

Memorandum prepared by H. C. Fanshawe, Esq., C.S.I., late Commissioner of the Delhi Division.

Mr. H. C. Fanshawe.

The questions in the memorandum of points to be considered by the Irrigation Commission in the Punjab are so very general and wide that until the data needed under each are before one it is difficult to offer any useful opinion upon them. I make, however, a faw suggestions on certain points.

Head 4.—It is impossible that much should be done by District Funds to construct irrigation works such as the bunds in the Aravalli ridge in Gurgaon and Delhi. Even what has been done has probably been the cause of injustice to estates not benefiting from these works which have received no special benefits from their annual contribution to

Local Funds. The work of making these bunds should, I consider, he seriously taken up by Government, a certain number of the works being reserved in Famine Relief Work Programmes for famine times. If the development is really well pushed on, the works will probably have to come finally under the direct control of Government, as they will be beyond the management of a District Board; that is, the Deputy Commissioner, and a Mr. MacGiegor is not to be found usually to do the work which this officer has done in Gurgaon.

Read 6.—The villages for which bunds will be provided should be required to take money and sink wells below and above the bunds, as should villages to which canal irrigation may be extended hereafter. Our terms for wells are quite easy enough, I believe. What is needed is a simple method of distribution of the takari, as was done with takari for seed and oxen in 1897 and 1900, and the saving of the loan, taken from censtant visits to the taksils or to afficials. Our Tahsildars simply will not give sympathetic help to the people in these ways unless compelled to do so, and they must be compelled. Much of the actual giving of advances should be done by the Revenue Extra Assistant Commissioner and other higher Revenue Officers.

Head 8.—The smaller village tanks made in 1896 have no doubt been of value to the village in which they were made, but nothing will prevent these tanks from ordinarily drying in the autumn of years in which the summer mins fail. Our large tanks of 1900 have not had a fair chance yet, but I believe they will prove of considerable value in the course of time. The proper connection between them and the surrounding lands and drainage lines was not even generally made in 1900, though I drew special attention to the paint, and should be certainly made now. Canni cuts should also be made to these tanks, so that they may be filled up and be subjected to a natural caurre of puddling when the causal has really spare water, which is every now and again the case. Many more village tanks on the outskirts of the area of canal irrigation ought, I think, to be connected with canals, and be filled as far as possible without payment in seasons of drought. There is no way in which we can more thoroughly show our sympathy with the people than this, and our rules should provide for this. At present Canal Officers are, I understand, maduly hampered by their rules in this connection, and the possibility as well as the favourable moment for filling tanks passes many while correspondence is going on between the Deputy Commissioner and Executive Engineer. We must of course duly consider the interests of irrigators in seasons of drought; but it ought, I think, to be a feature of our system that in such seasons irrigators must be somewhat stinted and one-irrigators who are without water for their cattle and often for themselves shall share to some degree in the benefits of canals. The necessary cuts to the villing tanks might be made as village relief works.

Men from Robtak have been telling me the old slory again now: all the ennsl water available used for sugarcane and cotton, and these crops largely fullures os they must generally be when they do not get the benefit of fuir rains. If we cannot forbid such crops, enn we not at least urrango that in years of foilure of rain canal water will be given to grain crops in preference, and that these specially thirsty crops will be allowed to wither, the cultivators of such crops baving to run their risk of this and being of course relieved from paying water-rates or full water-rates on the crops? In case of such withdrawal or stinting of water barani fields should be linked up beforehand with the canal culs, so that water could at once be turned on to them when it is withdrawn from the segarcone ond cetton fields.

Memorandum by H. C. Fanshave, Esq., C.S.I., late Commissioner of the Delhi Division.

I should be glad if the correspondence regarding the prohibition of certain crops on canal-irrigated loads on the Western Branches of the Western Jumpa Canal in the Hissav and Rohtak districts could be submitted to the special Irrigation Commission which is to meet this cold weather. (I would beg to note here that this correspondence, which I forwarded in the carly stage to the Financial Commissioner for information, was disposed of without the finel opinion of myself or the opinions of the Deputy Commissioners of the above districts being before the Financial Commissioner or Government, which was perhaps a somewhat unosual course to odept, especially as I had been myself Settlement Otheer in one of the nbove districts, and that I should certainly bove had a good deal to urgo ogninst the merely economic argument upon which so for as I recollect the question was decided.) I om convinced

myself from my experience as Settlement Officer of Rohtak (it will be found in the records of the Irrigation Dopartment that for many years after I coased to be Settlement Officer I continued to press the needs of that district for Onter I continued to press the needs of that district for further canal irrigation, which has been greatly extended since 1880, but which still stops short of the west of the Robtak Tabsil and of the Ibajjar Tabsil, the two portions of the district most liable to famine), and as Commissioner of Delhi during the Into famine that we ought to still withdraw a large amount of water from tracts with a more favourable rainfall in order to extend irrigation to tracts limble to famino. This no doubt requires to be done with some discretion, and the withdrawal should be supplemented by large grants of takari for the construction of wells, such advances if desirable being made free of charge of interest. Similarly, the extension of irrigation should be made conditional, as has been the case in Mamdot and Bahas walpur, apon a certain number of irrigation wells being extended. Where the water level is nt present very deep-it is not so even now in most parts of Jhnjinr-it will rise 40.50 feet in the course of a number of years; there were in 1875-1879 many wells in the Robitak canal-irrigated tracts 60.70 feet deep in which the mater level was only 20.25 feet below the surface of the graund. I am certain the state of the graund of the graund of the state ward off immine, and mitigate it, and the question ought to be gone thoroughly into from a broad point of view. When famine with its dreadful realities is with as, we all feel that we would allow rections. feel that we would allow nothing to stand in our way in effecting anything reasonably practical in the above direction; but as soon as famine is over and its cost is once booked, financial considerations and departmental ideas reassert their stern sway. But I venture to think that this is a narrow and wrong view, and that we are bound to provide against famine in every pessible way, even at the cost of reducing past revenue and af unking remanerative projects less remunerative than they have been in the past. The unsettling which is enused by famine to the villagers even if actual demoralisation is avoided, the losses from death and sickness, the ruinous destruction of cattle, the abnormal strain which famine imposes on all officers, in not a few cases to the permanent detriment of health and energies, if not to actual loss by early retirement or death, are grounds which clearly ought not merely to outweigh are grounds which clearly ought not merely to ontweigh mere financial considerations, but which justify fresh expenditure not directly productive no doubt, but productive fifty-fold in what it saves financially, administratively, and morally in keeping off famine. It is extremely difficult no doubt for officers to fully realize that protection against famine like other things which occur periodically only,—this was once the case with our land revenue record and settlement—is a constituted for a release of capitals. settlement,—is an essential part of anr scheme of adminis-tration, and must be steadily borne in view as such, and so far it has nearly always been the case that our after-famine far it has nearly always been the case that our after-famine good revolutions in the above direction have come to very little, or even nothing. But our into experiences, and I fear a possible farther, though I trust very limited, experience, warm as that this ignored longer be the ease, and that we must take stock de novo of the whole position, and must be prepared even to give up present income to a limited extent if thereby we can provide against famine or reduce the area of its operation. reduce the area of its operation.

The Government of India Resolution has specifically dealt with the case of protective works which may not be considered directly remunentive, and in this connection I need only rofer to the schemes of canalising the Siwnlik Hill torrents. These works can probably never be paying works, but a great deal could, I feel sare, be done to utilize woter in these streams, and especially in the Ghaggar, Markanda, and Sarsuti, which new goes to waste, and which in conjunction with wells might do much good in lead tracts. The conjunction with wells is specially incumbent in this case as the rains might fail agoin in the hills from which the streams issue as well os in the plains as they did in 1900, though I should hope that this aggraveted form of calamity would not recar again for many years to come. It must be remembered also that these works would necessarily have a widespread sanitary effect, and this should also be taken into account in judging of their merits. At any rote, if they will produce a certain amount of definite good, the schemes should be get ready end be approved as rolief works, and should be taken up as such works when distress next unhappily calls for the opening of these, sufferers from famine being drafted on to them from outside the local limite of the works. The matter is a large one to tackle, but should be resolutely tackled by a really competed officer, who should understand clearly on what lines he is to work as regords ficoncial mid protective considerations. It would take probably 18 months to work out with a lorge and

Mr. H. C. Fansh awe.

competent staff of surveyors. No political considerations should be allowed to stand in the way of the seheme. It cannot be very difficult to find out what the average area in cannot be very difficult to find out what the average area in our Native States benefited by these streams has substantially been and to make good to the States concerned as much water as they have henefited from in the past. A stream like the Ghaggar would in South India be "hunded" at frequent intervals and made to yield its flood waters to lands now dry, and there is no valid reason why this should uot be done now, the claims of existing projects heing duly weighed and secured. What has to be achieved in this instance is to utilize water which now goes mainly to waste—not to withdraw water from one spot where it is usefully employed in favour of another spot.

There is one more point which I would notice. I was

not able to go into the question myself on the spot, but from what I could see and ue of every drop of canal water supplied has apparently gone to dangerous lengths, and should he recousidered. It cannot be right that in years of famine canal villages should he nearly as badly off as unirigated villages, but the sar and Rohtak districts in 1899 and 1900. I drew the attention of Deputy Commissieners specially to this subject, and a copy of my letter is appended to this note, and I need not, I think, say more upon it here than that the question is essentially one of departmental considerations which require to the carefully reweighed hy the light of past famine policy.

Circular No. 165, dated Delhi, 17th April 1901.

From-The Hon'hle Mr. H. C. FANSHAWE, Commissioner and Superintendent, Delhi Division,

To-The Deputy Commissioners, Hissar, Rohtak, Gurgaon, Delhi, and Karnal.

I have the honour to invite your attention to paragraph 14 of the Review by the Hon'ble the Lientenant-Governor of the Revenue Report of the last year, and to request that when you have leisure you will favour me at length with an

expression of your views npon crop failures caused by the withdrawal or insufficient supply of canal water.

2. To form a hasis for a proper jndgment on this subjectit will be necessary to collect data of the average area of canal crops which failed some 7-8 years before the system

3. Our experience this year and last has shown clearly. I think, that a more elastic system of remissions is needed in this Division, and in your report you should note in detail a number of special cases of failure which tend to show this area figures which I have all a large figures which I have a large over and above the general area figures which I have called

Mr. G. M. _R. Field.

Note, dated 1st October 1902, by G. M. R. Field, Esq., Officiating Chief Engineer on certain questions raised by the Hon'ble Mr. J. Wilson, Settlement Commissioner, Punjab, and by Colonel Jacob, R.E., late Chief Engineer, Public Works Department, regarding the proper methods of utilizing the waters of the Punjab rivers for irrigation.

1. Certain questions were raised by the Hon'hle Mr. Wilson in his evidence hefore the Irrigation Commission. These may be quoted helow:—

- I.—To reserve the water of the Beas and Sutlej rivers, which it is proposed to carry on to the Montgomery Bar by means of the Lower Bari Doab Canal, cotirely for the irrigation of land on the left bank of the Satlej in Hillegap, Bahawalan and Brington and in Bikaner, Bihawalpur, and Rajputana and in the Ferozepore district.
- II.—To earry out the irrigation of the Montgomery
 Bar by means of a canal which would utilize
 the surplus waters of the Jhelum and Chenab rivers. This canal would presumably take out of the J belum and carry the surplus water of that river into the Chenah somewhere above the Khanki weir. A new canal would then take out, from the left bank of the Chenab above Khanki and 'run aeross the Pari on to the high lends of the Manteners. Ravi on to the high lands of the Montgomery
- III .- To construct a weir across the river Chenah helow its junction with the Jhelom and carry the water thus raised down to and across the Ravi to take up the irrigation of the present Sidhnai Canal and extend it still further into the Mooltan district.
- 1V.—Mr. Wilson also went on to say at page 301 with regard to proposal I: "Moreover, there are further untold millions of acres in the Rajputana Descrt which it is quite feasible to irrigate from the Punjab rivers."

These proposals were put forward by Mr. Wilson in twe notes which are printed at pages 297—302 of the Punjah Evidence before the Ivrigation Commission.

Evidence before the Irrigation Commission.

2. In addition to the above a communication has been received from Colonel S. L. Jacob, R.E., C.I.E., who was for the greater part of his service a Superintending Engineer in the Irrigation Branch and who was lately Chief Engineer of the Public Works Department, Punjab. The views expressed by Mr. Wilson and those expressed by Colonel Jacob, R.E., are practically the same. Colonel Jacob, R.E., as a Canal Engineer indicates mere precisely the methods he would employ. The main principle, however, is the same, and that is, that the waters of the Sutlej should be entirely reserved for the irrigation of the country on the left bank of that river; that the irrigation of the highland

hetween the Sotlej and Pavi which it was proposed to irrigate from the Sutlej should be irrigated from the spare waters of the Jhelum and Chenab rivers.

- 3. It is proposed to examine into the feasibility of this opesal. The scheme must be considered from three points propesal.
- 3. It is proposed to examine the though the points of view:—

 (1) Is it practicable from an engineering point of view, i.e., do the level; and is the water-supply sufficient.

 (2) What will be the supproximate cost of the scheme?

 (3) What sort of country can be irrigated on the left of the Sutlej, and is it worth doing?

 4. A plan has been privated which gives roughly the contours of the Punjab and will be better to consider, firstly, the proposal to irrigate the Montgomery Bar by means of surplus water from the Jay to assume that this irrigation is to be porennial. No succeed that depended on therefore necessary to see how much water is required at the tail end of the series; the line is to say, for the Montgomery Bar. This will he discussed to include the series; the surplus water of the Chenah river to Wan Radil Doah. A plan and a longiful that to the Ravi oppoar it bears and is quito feasible. The level than the bed of the Sutlej at Sabra which accompanies this is evident from and of the Sutlej at Sabra which accompanies this is evident from the Chenah river above that a canal from the Ravi and at Wan Radinarior in the line from the Ravi hau a canal from the Sutlej and Gugera Braach of the condition of the Ravi at Lahore and of the Sutlej at Sabra which accompanies this note; so scale 16 miles to an inch, wi has a very much better command at Wan Radinarior Chenab to the Ravi at Lahore on given on the general map, which accompanies this note; so scale 16 miles to an inch, wi has a very much better command at Wan Radinarior Chenab to the Ravi at Lahore on given on the general map, which accompanies this note; so scale 16 miles to an inch, wi has a very much better command at Wan Radinarior Chenab to the Ravi at Lahore river. The line from the Chenab to the Ravi at Lahore conditional section is given on the general map, which accompanies this note; so scale 16 miles to an inch, wi has a very much better command at Wan Radinarior Chenab Canal as suggested by and Gugera Braach of the covid Shekhupura and Sharak

In note No. XLI, page 1 19 of the notes for the Irriga-tion Commission, it is noticed that a canal taking out from

the Cheugh river on the bordors of the Jamma and Sinlkot district is quite feasible; in fact, the earlier proposals for the Chenab Canal contemplated placing the head at Pall in the Sialkot district. If this canal could be shown to be needed and were made, it would offer the simpler solution of conveying the waters of the Chenab to the Ravi, otherwise the less expensive method would be to carry the water down the present main line and Gugera Branch to about Force and then across the Rayl Vulley. In that part of the Sialkot and Gujranwala districts to be irrigated by such a cauni, the depth of wells varies from 10 to 80 or 35 feet, so that kharif irrigation only would be required; the surplus waters of the Chennb river during the rabi season being passed on to the Lawer Bari Doab.

6. The line from the Jhelum to the Chenab river .examination of the levels of the weirs at Rasul and Khanki on the general map shows that the Khanki weir crest is on the general map shows that the Rushic were crest is higher than the Rushi weir crest, and so the water could not be brought up from Rasul to Khanki. To take out any canal higher up the Jhelum in order to enter the Chenab above Khanki is impracticable owing to the Pahbi range of hills which are on the left bank of the Jhelum and rise to a height of 1,400 feet. But the plan and longitudinal section show a line of levels from Rasul along the road from Mnng to Phalia and thence to Ramnagar. The section shows that a canal on this line would deliver water nt Philia and further surveys would be required to show the best paint to enter the Chenab river, but probably it would be best to reach the Chenab about the town of Kadirabad.

The R. L. of bed of Jhelum Canal at Rasal is 701.0, and the section shows that we can easily enter the Chenab river at Kndirabad. This point is some 30 miles below Kbanki, and the slope of the river Chenab as given at paragraph 26, page 105, of Chenab Canal Project Report, is about 166 feet per mile. The level of the Chenab Canal regulator at Khanki is 714.23; hence we may assume that the regulator at Kndirabad would be (30 × 1.66 =) 49.8 lower, viz., 664.43. A canal from this point with a bed slope of nine inches to the mile would strike the Jhang Branch about the 35th mile with a hed level of 627, which is approximately the present level. It would therefore be possible to relieve the Chenab Canal system of the whole irrigation on the Jhang Branch below this point. The supply required for the Jhang Branch at this point is about 2,000 cusees. It would therefore be feasible to save the The R. L. of bed of Jhelum Canal at Rasul is 7010, 2,000 cusees. It would therefore he feasible to save the whole of this for the irrigation of the Montgomery Bar if the same amount of water could be replaced from the Jhelum.

The supply required for the Jhelum Canal when the irrigation is fully developed is about 3,800 eusees. The minimum cold-weather supply in the river Jhelum was recorded on the 1st March 1902 and amounted to 4,770 eusees. We can therefore ordinarily only depend on about 1,000 ensees to spare from the Jhelum. It will therefore not be feasible to cut off so much of the Chenah Canal area as the above proposal for the canal from Kadirahad would as the above proposal for the canal from Kadirabad would contemplate.

It will probably suffice to carry the supply along the Main Line Jhelum Canal, the Southern Branch, and the escape and tail it into the Chenab river at Hazara nbove Midh, from which point the command of the Jhang Branch lower at Amipur, and the Gugera Branch lower at Tarkhani, could be got. This is the line proposed by Colonel Jacob in paragraph 19 of his note, and will be the one chosen for the purpose of estimating the cost in paragraph 14. But it is a matter for more detailed investigntion to decide which will be the better line for the junction canal. canal.

7. The project for the Lower Bari Doab Canal estimated that a supply of about 3,000 cusees would be required for that canal. We may therefore assume that we have to deliver about 3,000 cusees on to the Montgomery Bar at or near Wan Radharam, where the irrigation from the Lower Bari Deab Canal was supposed to begin.

Colonel Jacob says we need not begin so high np as Wan Radharam, as extensions of the Bnri Doab Canal will cover this. He proposes beginning irrigation about Montgomery, which is 28 miles lower down the Doab. This, however, is a detail which need not detain us, especially as it is a disputed point whether any great extensions of the Bari Donb Canal nrc pessible.

The river Ravi cannot be dopended on for any cold-weather supply, as the whole of it is used up in the Bari Doab Canal. The 3,000 cusees required must therefore come from the Chennb and Jhelum rivors. The Chenab Canal irrigates, roughly, two million aeres and the supplies

carried vary from a minimum of about 4,000 cusees to 10,000 cusees. When the river is low, it is all the canal can do to mature the winter crops. The only way therefore that any supply can be spared for the Montgomery Bar will be to cut off some of the Chemb irrigation from the Chemb Canal and supply it from elsewhere. The longitudinal scotion referred to in paragraph 5 as attached to this note shows that a canal can be made from the Khanki weir to cross the Ravi Valley and emerge on the Montgomery Bar near Wan Radharam. The command is ample. It is therefore evident that the levels will admit of a supply of water being brought from the Jhehm into the Chenab and from the Chenab into the Ravi and then on to the Montgomery Bar. But the question turns on the amount of water available in the Jhelun. This has been shown to be only 1,000 ensees and the Montgomery Bar will require about 3,000 ensees for its irrigation. It will therefore not supply can be nugmented in some way. The only way in which the Jhelum supply can be nugmented in some way. The only way in which the Jhelum supply might be increased would be by bringing the water of the Indus across from Kalabagh into the Jhelum, and the feasibility of doing this may now be discussed.

8. The contoured plan of the Sind Sagar Deab, of which a blue print is attached to this note, shows that the minimum low water-level of the Indus at Kalahagh is 680 10. mnm low water-level of the Indus at Kalalangh is 680-10. The gauge is in the town above the shingle bar and nearly opposite the site where a canal if made would take out of the Indus. The distance to Khushab viā Mianwali is about 85 miles. The low water-level of the Jhelum river at Khushab is 681-60, or nearly 100 feet lower than the Indus water at Kalabagh; so that it is evident the levels would admit carrying this water over the Jhelum river waters, but the extra land to be got by doing this would not pay for the cost of such a colossal work. By building a weir at Khushab an R. L. of full supply of 585-00 could easily be got for a canal on the left bank of the Jhelum. But this level would only command the lower Khadir lands of the Jhelum Valley at present irrigated by the new Saliwal Canal and the tail distributary of the Northern Branch. The Bar lands are quite out of reach of a canal from Khushab. The bed level of the head of the Sulki Branch is 617-4, or 32 feet above the Jhelum at Khushab at a point Khushab. The bed level of the head of the Sulki Branch is 617-3, or 32 feet above the Jhelum at Khushab at a point 20 miles away. The bed level of the Northern Feeder is 585-8, where it crosses the Sahiwal-Chiniot Boad. This is a point 35 miles down-stream of Khushab and cannot be commanded from the canal from that point. The head of the Khadir Distributary which is fed from the tail of the Northern Feeder has a bed level of 554-5 in the Khadir, the drop from the highland being 21 feet. This point is about 40 miles from Khushab and is quite the highest point that the canal could command; hence the only portion of the Jhelum Canal area which would be irrigated from the Indus Canal would be a very small part of the Khadir, requiring at the most about 300 ensees. The supplementary supply thus obtained from the Indus would be inappreciable, and we can only rely on the 1,000 cusees to spare at Rasul as before noted.

9. It will be useful to netice here how small a part of

9. It will be useful to netice here how small a part of the basin of the Indus and its tributaries can be irrigated from the waters of the Indus at Kalabagh even though there is such a good command of the Jhelum at Khushub. It has just been pointed ont that the Indas water delivered at Kinshab could not be got on te the highland of the Jech Doab, but could only irrigate the Khadir lands. If the water from Khushab were taken along a hydraulic centour, i.e., along the highest highment on which water would flow it and the delivered in the Beahne Deal, much highest i.e., along the highest nlignment on which water would flow, it could not be delivered in the Rechua Deah much higher up than Jhang. Jhang is on the 500, feet centour and about 70 miles from Khushab. From Jhang the 500 feet contour goes to 'Chiebawatni, and a canal from the Chenab at Jhang would do very little more than cermand the Sidhani Canal, the head of which is about 130 miles from Khushab and the full supply level required about 464, so that the level of 585 at Khushab is only about sufficient. That part of the valley of the Indas and its tributaries lying to the left of the Chenab down-stream of the Sidhani head is already irrigated from inpudation canals and does net is already irrigated from innudation canals and does not need water from Kalabagh. To the right of the Chenab lies the Sind Sagar Doab, which we know can be irrigated by a big canal from the Indus taking out at Mari opposite Kalabagh so seen as the time is ripe.

The total area of the Sind Sagar Doab is 8,180 square miles and the cold-weather supply of the Indus is about 20,000 ensecs. There is water to spare in the Indus at Kalabagh, for the low water discharge of the Chenab is about 4,000 ensecs while the commanded area is about 6,700 ensecs while the commanded area is about 6,700 ensecs while the case are possible to use this square miles. But it does not seem possible to use this

Mr. G. M. Field.

er over that required for great surplus of cold-weather waldvantage anywhere in the Mr. G. M.Field.

10. With reference to the tl in paragraph 1 of this Hon'ble Mr. Wilson as abstracted the levels on the general Hon ble Air. Wilson as abstracted the levels on the general note, it may be explained that it is possible to supply map attached to this note show thom the Chenab below the water to the Sidhnai Canal fir is built at that place, junction of the Jhelum if a wei at the junction is about The cold-weather water surfacely level of 490 might be 4000 and with a wair a full-supposite head is 40 miles, and 480.0 and with a weir a full-suppnai head is 40 miles, and got. The distance to the Sidba level of 490—40 × 0.75 water could be delivered there at canal bed. This is a poor =460, or 5.5 feet above the bed slope from 9" to 8" a command, but a reduction of the ad; so that the scheme is mile would give ample comma likely to be feasible.

henab below the confluence On the right bank of the Cles of country between the of the Jhelum are 500 square milk of the Doab which could Chenab river and the high banom above this weir. also be irrigated by a canal fr tract is under survey.

It should again be noticed hereing to Chichawatai, and goes almost due south from Jhaction of the Jhelam and therefore a canal from the jumand of the Rechna Doah, Chenab could never get much comig water to the lands along though it might give fertilisinhich are believed to be of the river in the Shorkot Tabsil, wuch better off if irrigated poor quality, and would be mobiaining water free from with J belnm river silt instead of; Chenab Canal.

silt from the tail end of the long helum were taken across Thelum were taken across If all the spare water of the J. snaply to be caught by a to the Chenab, there would be ncChenab for the Sidbnai in weir below the junction of the nal only irrigates in the the rabi; but as the Sidhnai Caon to this, and the snaply kharif season, there is no objectiond stay later than the would probably arrive earlier the other hand, if surplus supply from the Ravi only. On com the Indus, there would water were brought to Khushab filmai. always be ample water for the Sid

nestion may therefore be
11. This part of the general git it is guite feasible from summarized briefly by saying the to carry water from the an engineering point of view he irrigation of the Mont-Jbelum and Chenab rivers for this is not at present evident gomery Bar. At the same time in 1,000 onsees available at that there will be much more than the same time in the passes. It is possible that Rasul on the Jhelnm for this purs economy of water on the in the near future by judicious amount required, viz., Jhelnm and Chonab Canals thable, but, so far as we can 3,000 cusecs, might be made availe.

see at present, this is not the case now be considered; it will 12. The question of cost may h figures. The cost may only be possible to give very roug heads:—
he estimated under the following to Khushab to couvey

(1) Channel from Kalabat the Jeeh Doab.

the Indus water to h feeder channels to take

(2) Weir at Khushab with the Jech Donb.

- up the irrigation o holam Canal to carry the (3) Ealarging present J. Rasul to the Chenab at surplus water from. Hazara above Mid ab at Hazara.
- (4) Weir across the Chea to connect the new supply to connect the new supply to change of the
- (5 Now feeder channels e oxisting channels of the at Hazara to the
- (6) Alterations of existin from Feroz to the Chenab terations of existin from Feroz to the Ravi to and new channelt free at Khanki to Wan convey waters se Radharam.
- (7) Weir across the Ravici to Wan Radharam.
- (8) Channel from the Ri the Satlej river to feed a
- (9) Weir at Hariki oppur. canal to Babawal hawalpur.
- (10) Canal to irrigate Ba
- (11) Cost of the main linh will not be required if Bari Doab which carried into effect.

13. The channel from Kalabagh to Khushab. -Although it is not likely that this part of the scheme will be found practicable or necessary, it will be as well to see what it is likely to cost.

In 1871 Mr. Andrews estimated in detail that a canal of 150 feet bed width, and 5,000 ensecs discharge would cost Rs. 54,29,000 for 30½ canal miles, or 28 6 statute miles. This is the distance from Mari at the head to Minnesh. This cost is at the rate of Rs. 1,90,000 a statute mile and Rs. 38 a curec a mile.

The distance from Mianwali to Kbusbah is about 57 This pertion of the line will be very much cheaper than the line from Mari to Mianwali. It will not be more costly than the Jbelum Canal main line, which oost about Rs. 75,000 a mile for a discharge of 3,800 cusecs, or Rs. 20 a cuseo per mile. But if a channel were made to carry only 1,500 cusecs for the Jech Doab, it would cost a great deal more per mile or per cusee than the rates got for the Halum Canal main line, whereas, if a canal were made to. Jbelum Caual main line; whereas, if a caual were made to irrigate the whole of the Siud Sagar Doab for which a discharge of about 12,000 or 15,000 casecs would be required and such a canal was made large enough to carry the extra 1,500 casees needed at Khushab for the Jech Doab, the rates would be lower than those for the Jhelun Canal main line. The proportionate cost debitable to the water transferred to the Jeen Doab would be much smaller if such a large canal were made than if a canal were made to give only 5,000 cusees for the irrigation of the Sind Sagat Doab and 1,500 cusees to the Jeeb Doab, and vory much smaller than if a canal to deliver only the 1,500 casees needed were made, so that the cost of the water from the Indus delivered at Kbushab will depend on the arrangements made for the irrigation of the Sind Sagar Doab which cannot be foretold at this early stage of that project. However, as a very rough approximation, the cost may be estimated at Andrews' rates for the portion to Mianwali and at main line, Jhelum Canal, rates for the portion from Mianwali to Khusbab as-

1,500 cusecs × 28 6 miles × Rs. 38 + 1,500 casecs × 57 miles × Rs. 20=Rs. 33,40,200, say, Rs. 34,00,000.

This estimate is for works only. The usual establishment and tools and plant percentages and indirect charges mast be added. The weir at Khashab would cost more than the weir at Rasal, as the site is not so favourable: The weir at Khanki bas cost up to date about Rs. 42,00,000 agaiost 30 lakhs of rapecs, the cost of the Jhelum weir. The weir at Khushab may be estimated at 40 lakhs of rupees for works only. The feeder channels from Khushab to take up the present irrigation in the Jhelum Khadir lands commanded by the weir at Khushab may be estimated at 10 lakhs of recognitions. mated at 10 lakhs of ropees.

The whole scheme would then cost for "works" only as follows :-

								R_{8}
I	ine from	Mari	op				to	34,00,000
	Khushab	•	•	• •	•	•		
٦	Voir at Kh	nshab	•	• `	•	•		40,00,000
7	he fooder	chann	ol	•	•	•	•	10,00,000
	٠., -				Ton	TAL		81,00,000

The usual percentage charges for establishment, etc., and indirect charges for capitalized abatement of land revenue, etc., would bring the cost up to Rs. 1,05,00,000, or about Rs. 10,500 a case delivered at Khushab.

14. It will be better to estimate the enlarging of the Jhelum Canal on the supposition that no reduction of the present area commanded can be made by bringing water from the Indus at Kalabagh. The present ania line carries 3,800 casees, and 3,000 casees more sheald be carried if sufficient water is to be set free from the Chenab to present the Lower Bart Doch area. irrigate the Lower Bari Doab area.

irrigate the Lower Bari Doab area.

The main line, Jhelum Canal, which is 37 statute miles long, cost Rs. 27,03,000 for works only, and the enlargement of this channel to practically double its especity may be estimated at the same price, viz., Rs. 28,00,000. The Southern Branch and escape to the Chenab most both be collarged to take extra supply. The total length of channel from the end of the main line to the river is 25 miles, and its cost may be estimated at the same rate, as the main line. Thelum Canal, viz., 25÷37×Rs. 28,00,000=Rs. 18,01,891, ray, Rs. 19,00,000. A weir would be required on the Chenab at Hazara above Midh, where the Southern Branch escape tails into the river; this would cost about Rs. 50,00,000.

A channel 50 miles long will be required from the weir on the Chenab to connect up with the existing Jhang Branch Upper at its tail, which may be estimated at the same rate as the channel from the end of the Jhelmu Canal main line to the Chenab above Midh, or at about Rs. 38,00,000 as it is twice as long. A channel would be required to carry about 1,000 cusces across to the Lewer Gugera Brauch at Tarkhani, a distance of 25 miles. It may be estimated at Rs. 30 a casee a mile, and the cost will be 1,000 cusces × Rs. 30×25 miles=Rs. 7,50,000. The cost then of bringing the Jhelum river water from Rasul to where it is needed on the Chenab will be as follows:—

	Rs.
Enlarging Jhelum Canal main line	29,00,000
Channel from end of main line to river	19,00,000
Woir across Chenab .	50,00,000
Channel from weir to Amipur	38,00,000
Channel from Amipur te Tarkhani	7,50,000
	·
Total I-Works ealy .	1,42,50,000

To this may be added 25 per cent. te cover establishment, tools and plant and indirect charges, making the total for all charges Rs. 1,78,00,000, or Rs. 5,933 per cusec of the 3,000 cusees to be carried by the channels.

15. The cost of transferring 3,000 curees from the Cheanbriver at Khanki to the Lower Bari Doab Canal at Wan Radharam may now be estimated.

The supply of 3,000 cusees brought from the Jhelun river to Amipur to do the irrigation of the lower part of the Reehna Deab will enable the main line of the Chenab Canal to carry the supply intended for the Lower Bari Deab Canal without any enlarging. The Gngera Branch too will be relieved of about 1,000 cusees discharged at the head and will need enlerging as far as Chuharkhana or Feroz to carry an extra 2,000 cusees only instead of 3,000 cusees. From the Gngera Branch at Feroz or Chuharkhana a chanael te carry 3,000 ensees must be built across the valley of the Ravi and threugh the highland of the Bari Doeb to Wan Radharam. A weir will also be required across the Ravi. In addition to these works some remedelling of the present channel of the Chenab Canal helow the off-take of the Gugera Branch to the point where the supply from the Jbelum meets them will be required in order to reduce them to a size suitable for the reduced discharge they will then have to carry. Much the same rates may be used to estimate these works as were employed for the channel from the Jhelum at Rasul to Amipur. Carrying 2,000 cusees along 30 miles of the Upper Gugera Branch may be estimated at Rs. 30 a cusee a mile—

Rs.

 $2,000 \times 30 \times 30 = .$ 18,00,000

Carrying 3,000 cusees from the Upper Gugera Branch to Wan Radharam, a distance of 71 miles, on the alignment shown in the tracing referred to in paragraph 6, this will be an expensive channel, as the section shows that for 20 miles across the Deg Valley the bed is out of soil and may be estimated at Rs. 100 a cusee a mile—

3,000 cusces × Rs. 100 × 71 miles = . . . 2,13,00,000

The weir across the Ravi may be estimated at Rs. 10,00,000. It is true that the Sidhnai weir originally cost only Rs. 1,42,949, and up to date has cost about Rs. 2,60,000. But it is much further down a rivor in which the discharge is apt to dwiudle down in the lower reaches, and it was made of a very economical design, and should a weir be built for this large project, it will be made in a much more substantial manner and the connected works are likely to be mero costly.

The remodellings to the Chenab Canal may be estimated at Rs. 10,00,000. The total cost of carrying the waters

from the Chenab at Khanki to Wan Radharam may then be Mr. G. M. estimated as follows:— R.Field.

			$\mathbf{R}s.$
Enlarging Branch	Upper	Gugera	18,00,000
Channel Branch	from to Wan	Gugera Radba-	
ram			2,13,00,000
Weir across	the Ravi		10,00,000
Remodelliv Canal	igs of the	Chenab	10,00,000
Total for I	-Works on	ly .	2,51,00,000
and pla	establishmen ant and 25 per cent.	indirect	62,75,0 00
	GRAND TOT	AL .	3,13,75,000

This is at the rate of Rs. 10,455 per cusee on the 3,000 cusees carried.

16. The cost of the works at Hariki and a canel to irrigate Bahawalpur territory may now be considered. In the Lower Bari Doah project the weir on the Sutlej is estimated at Rs. 85,64,050. The canal to irrigate the Bahawalpur Stato will be about the same size as the Chenah Canal and may therefore be estimated at Rs. 2,60,00,000 less the cost of a weir which will cost about Rs. 86,00,000 rather than Rs. 30,00,000 which was the cost of the Kheuki weir, or, say, Rs. 2,30,00,000.

But it is probable that the weir will also be used to feed kharif canals on the right and left bank, and that these canals will bear some shere of the cost of the weir and of the main line of the canal to Bahawalpar. How much should be written off for this is not easy to say, but about 50 lakhs of rupees will probably represent the share of the cost chargeable to this kharif irrigation.

The canal from Hariki will then cost as follows :-

				Rs.
Weir for	1W	orks only		86,00,000
Add 25 charges		ent. for o	ther •	21,50,000
		Total		1,07,50,000
Canal	•			2,30,00,000
	•	Total		3,37,50,000
Deduct	•		•	50,00,000
GRAND TOT	'AE, A1	LL CHARGES		2,87,50,000

17. The general abstract of the cest of the scheme for transferring water from the Jhelum river acress to the other rivers in order to set free the Beas water for irrigation on the left bank of the Sutlej is then as follows, omitting the cost of bringing Iudus water tu Khushab: –

	Rs.
Cost of taking Jhelum weter to the Chenab	1,78,00,000
Taking Chenab water te Wan Radharam	3,13,75,000
Total cest of irrigating Lower Bari Deab from Chenpb and Jhelum waters Cost of taking Beas water to	4,91,75,000
the land to be irrigated in Bahawulpur	2,87,50,000
	7,79,25,000

From this sum might be deducted the cost of the main line of the Lower Bari Doah Canal from the weir on the Sutlej to Wan Radharam as this work will be saved. Mr. G. M. R.Field.

This main line is estimated to cost-

		r	$\mathbf{R}_{\mathbf{S}_{ullet}}$
For works only			1,18,86,541
Add 25 per ce charges	nt. fur ot	her	29,71,635
	Total		1,48,58,176
	Say.	•	1,49,00,000

The net charge that should be made against the irrigation to be got from the canal to Bahawalpur State will then be Rs. 6,17,88,000.

The area irrigated might eventually be about the same as that on the Chenah, or 2,000,000 acres, and in that case the cost will be Rs. 32 an acre; hat seeing that the soil is poor, the tract is uninhabited, and the colonization to be done hy British subjects in native territory, the area should not be estimated at more than 1,000,000 acres, and the cost will then he Rs. 64 an acre irrigated annually.

The cost per acre irrigated annually of the existing canals is as follows :-

	Averags of 10 years.	Average of last 3 years.
Swat River Canal .	. 34·1	26.8
Western Jumna Canal	. 33.8	28.4
Bari Doah	. 27.0	23.1
Proposed Lower Bari Doah	. 40.3	•••
Sirhind Caual	. 41.9	33.3
Cheaah Canal	. 39.4	18.8
Jhelum Canal (estimated)	. 22.0	***

The cost of the Lower Bari Doah Canal was estimated at Rs. 3,32,73,225 and the cest of the works proposed to irrigate the same aron from the Jhelum and Chenab now amounts to Rs. 4,79,38,000 plus the cost of the Montgomery Branch and its distributaries (Rs. 76,23,000), or Rs. 5,55,61,000 in all. The estimated profit from the Lower Bari Doab Caual scheme was 14.3 per cent, in the 19th year and it will still amount to 8.5 per cent. Hence the scheme might still he said to he profitable if the water were available.

18. We may now hriefly glaace at the country for the irrigation of which it is proposed to reserve the waters of the Beas and Sutlej. The Revenue Survey Department mapped the Bahawalpar country on the 4-inch to the mile scale about 1875 and the maps show that the highland is, like the Sind Sagar Thal, covered by sand-hills. The following the same state of the same state of the same state of the same state. like the Sind Sagar Thal, covered by sand-hills. The following description extracted from page viii of Synoptical Volume VII-A of the Great Trigonometrical Survey of India gives a nseful description of the cenutry, which shews that the seil is not nnlike the more level parts of the sind Sagar Thal, hat that water is more difficult to obtain:

"In the whole distance" between the Luso river and the of between the Lubo liver and and Sutlej Series—250 miles—only one place, Phuleda, was met with which could be dignified by the name of a town. . . . There The Jodhpur Meridional Series referred to ran from Jodhpur through Phuloda, near Elkaner, Ghorgarh Manjgarh to Bahawalpur.

series referred to ran from Jodopper through Phaloda, near Elikaner, Ghorgarh Manjgarh to Bahawalpur.

renness in the country traversed by the whole series,* but if any, the northern portion in Bahawalpur is the most sterile. There the series passed over a length of 70 miles in which there were only three wells of drinkable water.

In Bahawalpur the saud-hills grow smaller and fewer, and are replaced by long strotches of perfectly level hard elay like the beds of dried up tanks, separated by traets of drifting saad, accumulating here and there into mounds; there is net a particle of vegetation save a few seattered phog (Calligonum) bushes. However, for two or three months in the year the desert presents a cheerful appearance. Each village has several hamlets, called dhanis, established where there is any hard soil capable of retaining water; in excavations made in this water lodges for two or three months after the rains, and the inhabitants of the villages come to these to feed their flecks and herds on the freshly-grown herbage, and to cultivate a few miserable fields which they have in the hollows between the sand-hills. The rainfall is, however, very small, foar or five inches, and the inhabitants have a hard straggle for

life in respect to both food and water. Their food they supplement with the seeds of † Also eaten in the Thal called there bhakra. It is a thorny weed, tribulus alatus.

tAlso eaten in the Thal called there bhakra. It is a thorny weed, tribulus alatus. Which is the bhurutt. . . . Water is collected in receptacles and 8 or 10 feet deep, coated with chunam. When fall they are covered in with brushwoed and mad and are net used till the well water followed.

used till the well water fails or becomes brackish, as generally happens in the het weather."

The Eastern Sind Meridional Series passed through the lower end of the Babawalpnr State from Khangarh to Nowshera helow the confluence of the Chenab, and the following description is given on page xvii of the same

"As the houndary between the Bahawalpur Desert and "As the boundary between the Bahawalpur Desert and the valley of the Indns was approached, hills and long ridges of drift sand were met with, interspersed with stretches of low-lying, alluvial flats, which are mostly dependent on rainfall for their snpply of water and are thus practically desert for the greater perticu of the year. When rais does fall grass and shrips spring up and reader these tracts good grazing ground for cattle and camels for a short time afterwards. To some of them floed waters of the Indus find occasional access by the old river obanacle, the Indus find occasional access by the old river channels, the deeper parts of which contain water for several menths after the subsidence of the annual immediation, and are thus natural reservoirs; they are locally called dhands. Finally, the valley of the Indus was entered and the principal operations brought to a close on the two stations—Daewals and Machka,'

19. These descriptions show that Bahawalpur territory is 19. These descriptions show that Bahawalpur territory is about the same class of cenntry as the more level parts of the Sind Sagar Thal. It is obvious that the coantry being practically uninhabited a scheme for celouization must accompany any project for irrigation. It is, mereover, pretty certain that a gigantic scheme of celonization can only be successfully worked by the Sapreme Government. Indirectly this would prove advantagees both to the Bahawalpur State and to the Imperial Government: to the former by rendering habitable a large area of unpredictive former by rendering habitable a large area of unpreductive land, and to the latter by affording an outlet for its own congested population. But the British Government has already in the Sind Sagar Thal an cuermous area of \$,000 square miles, which by means of irrigation from the Iudus (which is perfectly feasible) will afford outlets for congested populations for many years to come. The necessity therefore for a scheme to colonize and irrigate the territories of a Native State is not at present apparent.

It may also be remarked with reference to Mr. Wilsen's statement quoted in paragraph 1 (iv), viz., that millions of acres in Rajputana await irrigation from the Punjab rivers, that this is founded on a misapprehension of the nature of the cenutry. The general plan attached shews that the portions of Rajputana which adjoin Balawalpur and Bikaner are on the reverse slope; that is to say, the land slopes rapidly down from the Aravalli range of hills into the valley of the Sutlej. Hence it may be said that practically there is not a single acre of Rajputana which can be effectively cemmanded by the Punjah rivers. The levels seem to indicate that south of the Bahawalpar border there is no land commanded by the Panjab rivers except in the Khadir lands immediately contignous to the except in the Khadir lands immediately contiguous to the rivers until the borders of Sind are reached, which it is believed are already irrigated to a great extent by the waters of the Indus.

of the Indus.

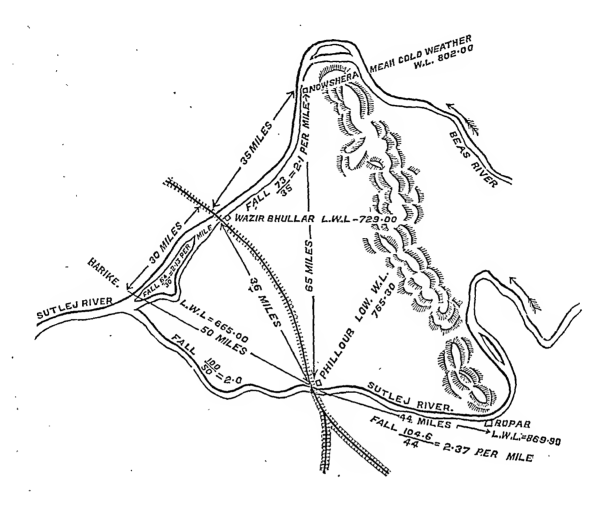
20. The main object of these schemes is essentially to set free the waters of the Beas for the irrigation of the lands of the left bank of the Satlej. We may therefore, consider some other schemes which may further that end. The levels show that a canal taking out of the Sutlej at Phillour would get command of the Abohar Branch of the Sirhind Canal at about the 42nd mile (Akhara). From this point a feeder channel could get command of the Bhatlada Branch belew the 60th mile (Dhepali). The water thas set free might possibly be sent across from Patiala to the Sirsa Branch at Kaithal and theace to the flans! Branch at Jind. This water could be taken down the Rohtak Branch of the Western Jumua Canal into Hissar and Rohtak, and down the Ketla Branch of the Sirhind Canal to Sirsa, and in this way it is probable that all the unirrigated tract of British territory lying on the plain that slopes from the Himalayas towards the Bikaner border would be irrigated. But that part of British territory that lies on the plain that slopes from the Gurgaen and Rajputana hills could not of course be irrigated. Unfortunately there is not mach

prospect of turning the Beas waters into the Sutlej at Phillour.

22. The following sketch shows that the Beas waters fall at much the same rate per mile as the Sutlej waters, and

therefore water could not be taken from Wazir Bhullar on the Beas to Phillour on the Sutlej; the latter is 50 miles above the junction, whereas the former is only 30 miles above the junction;—

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Since the level at Phillour is 765:30 and the distance to Nowshera is 65 miles, the fall consumed would be about 50 feet; so that, if the waters could be raised at or above Nowshera to 816:00 about and taken in a straight line to Phillour, they could be carried across the Sutlej by a weir and delivered into the Sirhiud Canal at Akhara. But there are no levels of the Jullundur Doab or surveye of the Beas to show whether this would be feasible. It is probabls that in any case the work would be extremely costly, as several rivers or large drainages are known to cross this country, besides the whole drainage of the foot hills of the Himalayas which flows towards the Beae.

22a. The cold-weather discharge of the Beas seldom falls much below 4,000 cusecs, and a canal for that discharge could be built. The discharge of the Abohar Branch, Sirhind Canal, below the 42nd mile, is about 1,500 cusecs, and that of the Bhatinda Branch below the 60th mile, 1,000 cusecs.

There are 500,000 acres at the tail of the Kotla Branch in British territory that could be irrigated. At the low allowance of 2 cusees per 1,000 acres, 1,000 cusees would be required for these. So that 3,500 cusees could be thus ntilized and the balance could be utilized in giving more water to tracts which at present have a poor supply. The supply that could be sent across from the Sirhiud to the Western Jumna districts would be the 2,500 cusees saved on the Abobar and Kotla Branches. The discharge of the Sirsa Branch below Kaithal is about 800 cusees and that of the Hansi Branch below Jind about 800 cusees. So that 1,600 cusees would be thus set free to go down the Bhowana Branch to Rohtak, leaving 900 cusees for extensions on the Hansi and Sirsa Branches.

23. The cost of such a scheme would be very great. The main line of the Sirhind Canal cost nearly Rs. 98,00,000 Vol. IV.

for works only for 37 statute miles, and the channel from the Beas to the Sutlej would on the same lines cost \$\frac{45}{25} \times Rs. 98,00,000, or about Rs. 1,73,00,000. It is probable it would cost much more. The weir at Phillour might cost nearly as much as that at Schraon, viz., Rs. 87,00,000. The weir on the Beas would also be very expensive, because a large amount of heading up must be attained, say, Rs. 80,00,000. The cost of the canal from the Sutlej to link up the Abohar and Bhatiuda Branches and the canal across to the Westorn Jumna and the extensions might cost Rs. 2,00,00,000.

The total cost for works would then be-

	Rs.
Weir on Roas	80,00,000
Weir on Sutlej	87,00,000
Main line, Beas to Sutlej	1,73,00,000
Canals to Sirhind and Western	1
Jumna Caual	2,00,00,000
Total .	5,40,00,000
Add 25 per cent	1,35,00,000
· _ '	
GEAND TOTAL .	6,75,00,000

The construction of euch works, bowever, is practically barred by the fact that the minimum eupply in the Beas and Sutlej is 4,000 cusees. If this supply is reserved for the left bank irrigation for Bikauer and Babawalpur, it is ubvious that no surplus ie available for any help to the Sirhind Canal system. If the scheme for the irrigation of the Bahawalpur State from the Beas and Sutlej were set aside, then it might be possible to utilize all the available

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supply of the Beas for irrigating British territory in Hissar, Sirsa and Rohtak. The two schemes, however, eaunot go together.

- 24. The great schemes of diverting the waters of the Punjab rivers to the east nud belping one river from nnother may therefore be said to be quite feasible from an engineering point of view. That is to say, the levels admit of such a procedure, and there are no insuperable difficulties in the way. But the cost of such schemes will necessarily be extremely high. This in itself is of course no bar to their construction, for it is evident that in course of time, as the pressure of population increases, it will be absolutely necessary to extract more from the soil, and the value of water and necessity for irrigation will be so great that very costly schemes will be cheerfully undertaken. There is, however, the one great obstacle of the water-supply. It has been shown in the foregoing paragraphs that—
 - (1) The Indus carries a practically unlimited supply, but that the levels do not admit of its helping out the supply in the other Punjab rivers to any appreciable extent.
 - (2) That though feasible to coarry Jhelum and Chenab waters into the Ravi and thus set free the Satlej waters for its left bank, the available supply in the Jhelum does not exceed 1,000 cusees; and therefore that unless economies of water hitherto ansuspected can be effected, it will not be possible to irrigate the Moutgomery Bar with a perennial canal by any such schome.
 - (3) That even if the whole of the Sutlej and Beas waters could be divorted to the left bank, the greator part of the territory irrigated would be a sandy desert; at present almost uninhabited, and which moreover belongs to a Native State, A gigantic scheme of colonization would be required to reuder effective any project of irrigation.
 - (4) That it might be possible at very heavy expense to divert the supply of the Beas and Sutlej to assist the irrigation of the Sirhind Cnnnl system and thereby render available a portion of the Sirhind supply for the irrigation of Hissnr, Rohtak and Sirsa. But any such scheme must be only as an alternative to the irrigation of the Bahawalpur State, as there is not enough water available in the Beas and Sutlej for both schemes at once. If, however, it proved feasible to carry Beas water across the Inlandur Doab to help the Sirhind system, it might be worth considering whether this scheme, should not take precedence of the Lower Bari Doab Cmal scheme, as thereby the most fumiue-stricken portion of the Punjah could be thoroughly pretecled and the colonization of the Montgemery Bar could very well wait for farther developments of irrigation science on the Jhelum and Chennh schemes whereby water might be made available.

· 25. It will be observed that the whole of the preceding remarks have been based on a supposition that any irrigation projects undertaken will be of the nature of perennial canals. The reasons of this have been alluded to, the principal being that it is not believed that colonization schemes can be successfully earried out except on a perennial supply basis. If, however, this objection were overcome, it is possible that enormons areas could be irrigated in Bahawalpur, etc., by kharif canals. These schemes, however, have not been touched upon, because it is obvious that all the Penjab rivers carry practically unlimited kharif or fleed supplies, and hence no very special measures of helping one river from another would be required. If the principle of kharif irrigation only be accepted, there is no reason why it should not be carried out at once on all Paujab rivers. The kharif canals, however, must be more or less separate from the persunial, as the practical difficulties of carrying an enermous kharif supply and a very small rali supply in the same channel are almost insuperable.

Note dated 23th October 1992, by G. M. R. Filds, Erg. Officiating Chief Engineer, Punjub Terigation, on proposale for the improvement and extension of irrigation in the Punjub.

1. In a recent vote, dated 1st O-toler 1902, I investigated entain proposals put forward by the Hen'ble Mr. J. Walson

and Colonel S. L. Jacob, R.E., regarding the transfer of the waters of the Punjab rivers to the cast. The note in question was written somewhat burriedly, as the matter had to be laid before the Irrigation Commission, and Sir Thomas Higham, K.C.I.E., was extremely anxious to discuss the proposals with me before the Irrigation Commission started on its first tour early in October. I dealt therefore almost entirely with the main question of bringing the waters of the Jhelum and Chonab rivers on to the Montgomery Bar in lieu of irrigating that tract from the Sutlei.

2. The note in question showed that, if we took the minimum recorded discharge of the Jhelom, we could only be certain of 1,000 cusces in the cold weather. It was also shown that it was only possible to set free from the Chenab system a tract requiring a cold-weather discharge of about 2,000 casecs. The Montgomery Bar requires for its irrigation about 3,000 cusces in the kharif season, although it is probable that it would be possible to manage with about 2,000 cusces for a short period in the cold weather. The project thorefore did not seem quite feasible on account of the scarcity of water. But, on reconsidering the matter, I am of oplaion that the view takea, although a safe one, was pessibly somewhat oxtreme. As regards the Jhelum, our records show that the river very rately falls to the minimum as only one been reached, and it is probable that the supply will very rarely fall below 6,000 ousces. The supply available for transfer elsewhere will therefore be possible to confidently detach the area requiring 2,000 cusces from the Chenab system. This will render available that amount for the irrigation of the Montgomery Bar, and this low supply will probably not last more than two months of the cold weather. After that there will be plenty of water. The cohean therefore appears to me to be much more hopeful than at first sight. There is also one great advantage in this scheme, viz., that the Montgomery Bar is almost the only place where water could be utilized; and if this space is irrigated from the Sutlej, we shall leave no place to divert the rivers Jhelum and Chenab in ease it should hereafter be found that water was available. I would therefore now etrongly advocate a thorough inquiry into these proposals and the helding in abeyance any praject for putting a weir in the Sutlei.

3. We may now consider some other projects for extending irrigation. One of the most promising seems to use to be that for building n weir at Trimmoo at the junction of the Jhelum and Chenah. A rough approximation of the levels shows that by bolding up the water at this point it is possible to run a canal past Shorket into the Ravl nt the head of the Sidhnai Canal. The Sidhnai Canal is a kharif canal, i.e., It only runs during the flood season, and it is only in favourable years that it is able to supply one good watering for the rabi crop. It is well known that the sapply in the Ravi is precarious. During the corrent year 1902 the flow has been most precarious. The irrigated nrea has fallen to about half the average, and even that will be matured with difficulty. Moreover, it is doubtful whether much rabi area has been irrigated. Under the circumstances the assistance given by a canal cut from the Jhelum and Chenab will be invaluable. It is known that these two rivers have a very small surplus in the cold weather. But this does not necessarily affect the project, as the Sidhnai system is a kharif system. Moreover, it is believed that enormous extensions of the Sidhnai will be rendered possible. There seems no reason why the Sidhnai Canal, if water can be rendered available, should not be extended right through the Moeltan district as far as the junction of the Chenab and Sutlej. It would then entirely supersede the present inundation system of the Moellan Canals and might possibly even be extended into a part of the Lower Sutlej Canals system. This would all be rendered feasible by a weir at the junction of the Jhelum and Chenab irrers. But, in addition to this, there has large tract of hand on the right bank of the Chenab which is now being surveyed. It is believed that the whole of this could be easily irrigated, especially if a weir were built at the junction. A portion of this area was formerly irrigated by an innulation canal known as the Uch. The total area is not less than 600 square miles, or 320,000 a

area commanded would be therefore about 13 million acres which would bring it up to the dhelum Caual system as regards sire. Of course it is to be understood that a kharif canal only is contemplated, but this would involve no change in the present conditions. Printifacie the project would appear to be quite feasible and very promising.

The above is written on the supposition that the present conditions will be maintained, i.e., that the irrigation will remain on a kharif basis. A further proposal may, however, be put forward to convert the whole system into a perennial canal system. Levels show that it is possible to make a cut from the Indus whereby a perennial supply could be poured from the Indus into the Jhelum. This supply can be made to enter the Jhelum anywhere below Khushab. The supply in the Indus is practically unlimited and water can be abstracted from that river without prejudice to any scheme for the irrigation of the Sind-Sagar Doab. A canal cut, such as is now contemplated, could be brought from Kalabagh on the Indus to any suitable point above the junction of the Jhelum and Chenab rivers. It would be the first step towards the Sind-Sagar Canal, and no great engineering difficulties are to be apprehended. The great Sind-Sagar Canal of the future would be a branch taking off from this cut. This canal would render the irrigation of the Sidhnal and the Moeltan Canals systems perennial. Moreover, this proposal does not affect the proposal already put forward to build the weir at the junction of the Jhelum and Chenab rivers, as it would merely result in converting a kharif system into a perennial system, and the former system (kharif) would always be carried out first, as it would create no alteration in present conditions.

4. The condition of Hissar and Sirsa, and pertions of Rohtak and Karnal, has long been a cause of great nuxiety. The continual fallure of the mins and the short supply in the Western Jumna Canal have resulted in a chronic state of famine and distrers. The Provincial Government has for some time been exercised as to the means by which this state of things can be remedied. Several proposals have been considered for utilizing the flood maters of the river Jumna in this direction, but the supply in that river is known to be precatious at the best of times. The drainage area of the river Jumna is a very small one and is characterised by very steep slopes. The result is that floods of great intensity occur during short periods, but the tigh supplies necessary for irrigation do not hold out throughout the season. The difficulties also of bringing kharif supplies to the extreme end of the canal system along the existing channels are very great. For the above reasons it has been necessary to cust about for other means of bringing water to these districts. It is possible that some extensions of the Sinhind Canal system might be utilized for this purpose. The supply would of course have to be a kharif supply only, as the Satlej does not early enough water in the rabi to allow of any extensions of irrigation. But it is believed that if an assured supply could be given in the kharif season with possibly one good wateriog for the rabi sowings, the prosperity of the famine-strickeu areas would be assured, or at any rate the worst evils of famine be averted. Such a scheme would require very enreful examination, and there is no doubt whatever that the cost would be extremely leavy. But even to the protection of the tracts above mentioned from recurring famines would be worth almost may sum that the scheme is likely to cost. In the absence of surveys, etc., it is impossible to say how a kharif supply could be given from the Sirhind Canal, but possibly an extension of the Gbaggar or Chon Branches neroes the Gbaggar would be the s

5. In the provious paragraphs four main projects for extensions of irrigation have been referred to; these are—

I .- To carry the waters of the Jhelum and Chenab to the Montgomery Bar.

II,—To build a weir at Trimmoo at the junction of the Jhelum and Chenab and carry the waters to right and left to Uch, and through the Mooltan district, for a kharif supply.

III.—To convert the above kharif supply into a percannial supply by making a cut from the Indus entering the Jaclaum at some point below Khushah.

IV .- To carry flood waters of the Sutlej vid the Sirhind Canal into the Siran and Hissar districts.

As regards T, levels have been given in my note, dated 1st October 1902, and it is not necessary to repeat them. They show that prima facio the scheme is feasible.

As regards II, a few figures can be usefully given. Of course they are merely approximations. The low weather supply in the Jhelum and Chenab at Trimmon is about R. L. 480, the bed of the Silhnai Canal at the head is R. L. 454, and ordinary supply level about 460. There is thus a fall of 20 feet and the distance is about 40 miles. The slope is therefore only alout 6 inches a mile. On this ground the proposal was once before negatived, but it was not then suggested that a weir should be built. If a weir were built, there would be no difficulty in placing the crest so as to bold up the supply level to 490, and a slope of about 30 feet could be secured which would be at the rate of 9 luches to the mile. This would be nuple.

As regards III, the bed of the Indus at Kalabagh is about R. L. 660 and the hed of the Jhelmu at Khushab is about R. L. 682; hence there is a fall of 81 feet in a distance of about 80 miles, or 1 foot to the mile, which is very favourable.

As regards project No. IV, levels are not at present available, but the plans show that the distance between Patlala, which is at the tail of the Feeder Line of the Sirhind Canal and Sirsa, is about 100 miles and the fall in the country is about 100 feet. Hence a canal with a slope of 1 foot in the mile would be possible. The above figures have been given merely to show that the projects suggested are within the limits of possibility; of course they are merely approximations.

G. I have not yet alluded to the proposals for storago of water in the Jhelum Valley in Kashuir put forward by Mr. L. Dane, late Resident in Kashuir. The schemo appears to be a respectation of an old system of bunds which used to hold up the waters of the Woollar Lake and set free for cultivation a large area now under swamps. I have verbally discussed the matter with Mr. Dane, and, as far as I could judge, the scheme appeared to have been most enecessful. It would seem that a large area round the margin of the Woollar Lake is at present a shallow swamp and quite uscless for cultivation. This area can be freed from water by means of bunds, the remains of which are still in existence. Suitable sluice gates, etc., can be arranged to hold up a considerable amount of water which can be allowed to discharge into the Jhelum at my time most convenient. The advantages of the scheme are that the Kashuir State will gala a great increase of revenue from the reclaimed lands, while the British Government could utilize the stored-up waters of the lake at any time they most required it. Mr. Dane also saggested a regulator at Baramulla which would hold up a considerable futter supply of water. The feasibility of the scheme will depend upon the levels and upon the area that can be pended app, and I can say nothing further until I have seen the plans, etc., which Mr. Dane has promised. But there would seem to be a great deal in the project, and in my opinion it is well worth inquiring into. If any large amount of water could be stored up in the manner suggested by Mr. Dane, it is obvious that it would very materially Improve the prospects of the proposal to carry the waters of the Jhelum and Chenab rivers to the Montegomery Bar-

Mr. R. O. Kennedy, Superintending Engineer, Puujab. (Delhi, 3rd January 1903.)

Memorandum.

There are two main points which I would venture to bring forward for the consideration of the Commission, to both of which I have paid special attention during the last twenty years. They are—

(1) The saving of some of the enermous losses of water due to absorption and waste in the various conveying channels and at the fields.

(2) The more careful measurement and distribution of water, leading eventually by slow degrees to the assessment of all water revenue by the quantity used, instead of the present huphazard and most wasteful method of payment by the area matured.

Both of these are very large and difficult subjects, and in my opinion nothing very definite will over be

Mr. R. C. Kennedy. Mr. R. C. Kennedy.

attained unless some ruling dictum and impetus is given. Officials usually have no time for such things, and in the few cases when interest may be manifested tho tenure of office is much too short to permit of much being done; a new man comes in who considers all such as fads. Nevertbeless these two points are really by far the most important of any in the department and would pay over and over both in actual revenue increase and by the very great possible future extension of irrigated area to the more desert parts. If all was done, which is, financially speaking, possible in these two directions, the total irrigated areas in dry years could, I have no doubt, be increased by 40 to 50 per cent. over the present figures on most of the large perennial canals. most of the large perennial canals.

It is well enough known that only about half of Actual absorption loss and methods hitherto taken for its minimising.

Actual absorption loss and head of any of our largest canals really reaches the fields. The same fact is acknowledged in the United States, and there the canals

knowledged in the United States, and there the canals have not nearly so far to carry as ours have. To show that this is not merely an exaggerated statement, I give below the losses which after a whole season's experiment and collection of data were found by me and reported then to occur in the winter season of 1882-83 on the Bari Doab Canal:

Entering canal head for each 100 cusees.

Lost in the main canals ... 20 ,,

Lost in distributaries ... 6 ,,

Lost in water-courses ... 21 ,,

Total absorption losses 47

Out of the remaining 53 cusces which reached the field, it was shown that 28 could really have done all the work, so that (53—28=) 25 cusces ont of the original 100 were wasted and lost in various ways. The efficiency of the canal machine was thus then only 28 per cent. Since then things have been improved on some of the main canals (not on all) and if similar experiments were now carried out, we might get an efficiency of about 35 per cent. on the best. The improvements which effected this have been mainly in the following directions:—

(1) Amalgamation of the numerous tiny water-courses into a few larger ones, so as to lessen the tetal lengths of channel open at any one time.

(2) Abandonment of the old system of distributary tatils or alternate closure of outlets, and the enlargement of each rajbaha so as to supply all its outlets at once for a given time, and they he closed off entirely at the head.

ply all its outlets at once for a given time, and then be closed off entirely at the head.

Work in this direction has been completed on the Western Jumna Canal; not begun on the Sirhind Canal; partially done on the Bari Doab Canal, and on the newer canals there is probably not so much room

for improvement, having been designed on more re-

The above reforms, however, must only be regarded as preliminary to the real difficulty, i.e., the prevention of the absorption loss to the real difficulty. on lining channels.

in our improved channels.

There is hence ne question as to the expediency; it is merely a question of cost and means; can we prevent tho loss at a cost whose interest would be paid by the increased revenue? I think it is probable we could, but Govornment would first have to spend

the increased revenue? I think it is probable we could, but Goyornment would first have to spend something on trial and experiment, so as to find the cheapest and best methods of lining our channels, beginning of courso with the water-courses.

To define the position, as far as possible, I give here two tables reproduced from a report on American Irrigation recently submitted by me, in which the probable average loss by absorption in various channels is given as a mileage rate in cusees lost per mile—see table, column (4). These figures are for good firm loam (but not saudy) like that on the Bari Doab Canal, Chenab or upper part of the Western Jumna Canal; for sandy soil, like the Sirhind Canal, the loss will be about 2½ times as much. Column (5) is the annual value of the water lost per mile at Rs. 900 per cusee gross revenue. Column (6) is the capitalized value of this at 30 years' purchase, and did the supply alway, run in the same channels, this would be the amount we could profitably spend on lining each mile. Actually, however, this is not so, and in seasons of high demand, i.e., when the water is of real value in maturing the crops already sown, all the channels are not open at once, there not being nearly enough supply to fill all. Thus, roughly, in—

Western Jumna Canal, thely \(\frac{1}{2} \) red of the channels

Western Jumna Canal, only 3rd of the channels would be open.

Sirhiud Canal, 1 of the channels would be open.

Sirhind Canal, ½ of the channels would be open. Bari Deab Canal, ½ths of the channels would be open. Chenab Canal, ½ths of the channels would be open. Column (6) must therefore be modified for each canal system; thus, for the Western Jumna Canal, instead of Rs. 6,000 for a 2-cusec water-course, we could only spend Rs. 6,000 ÷ 3=Rs. 2,000 per mile, and so on; for the others, allowing for the extra heavy less on the Sirhind Canal, 2½ times more. The small tail water-courses, only occasionally used, are outside the present disension they could probably never be lined economically. economically.

economically.

The Western Junna Caual, owing to its large mileage and comparatively low supply, is the one on which we could spend least. The broad result may be stated to be that, if we can line our water-courses at a cost of from Rs. 2,000 to Rs. 3,000 per mile, it would be from a merely functial point of view advisable and justifiable to do so.

Punjab Canals. Absorption loss roughly estimated.

			,							
earces.	Losses on various channels by adsorption.				Cost fee mile which can appoint to grend on prespiration.			_		
Discharze of channel in ear	Losa in cused per million of square feet of surface area.	Probable surface width.	Last in cusees per mile length of 3,000 feet,	Annnal value of col. (1) E fts, 90) per cusec.	Capitalised value of col. (5) @ 30) tam.	W. J. Cand = 1rd of	Sithful Caral = \$ x ; of cal. (6) = \$ of cal. (6) = \$ of cal. (6).	Bart Dub Cmal = 1 of col. (d).	Christi Caust = 1 of	Remarks.
1	2	3	4	8	o	7	В	D	10	II
				R*.	Rs.	Rs.	Re.	1:+.	Re.	
2	11.1	4	0-22	200	6,000	2,000	7,500	2,400	4,500	Ordinary shed was recurse.
5	9:7	6	0.20	261	7,530	2,610	0,767	9,132	5,570	Large naterocentres.
10	8-0	7:5	0.30	270	8,100	2,700	10,120	3,210	6,075	Real tolors
20	6.4	D	0.29	261	7,530	2,610	2,757	9,132	1,270	Large infrare.
50	4·1	13	0:27	243	7,224	2,(3:)	0,110	2916	6,407	Onlinary distributary.
100	3.2	10	0-33	227	6,910	2,970	11,150	3.5/14	6.052	Do. dr.
200	3-1	27	0.15	378	11,540	3,870	14.170	4.536		Large 6%
780	2.0	to	0.65	t95	17,550	5,550	21,010	7,020		Itiareh caral
1,000	2.3	65	0.51	720	21,570	7,230	27,310	5,743	18401	Take to the
			!				,		· Principal Comments	White the state of

In America so far the only means used has been

In America so far the only means used has been cement, plaster or conPossible methods of lining erete, either laid on in a genamels.

In a machine made rectangular section, or more recently in a machine made rectangular section literally expressed or forced out from a small machine, which itself moves on along the prepared alignment. The cost, however, is high, being in California for a vory small water-course for 1 cusee Rs. 2,500, and for a large one probably about Rs. 4,000. Moreover, being thin and weak, damage from eattle, etc., would soon result on an unprotected line. The most likely means I can think of would be the use of crude asphalte oil buried, say, 9 inches below bed and side slopes, and carried up above surface level, laid on or sprinkled on a prepared section, and then allowed to soak into the soil and then covered over. Inspection of the so-called oil roads in various parts of the states with rain-water standing for days only on the oiled parts seems to promise well. The permanency, cost and security from damage can only be known by experiment. ment.

An alternative to the oil might be found in very liquid eement and fine sand sprinkled over a layer of sand and allowed to soak in, all being covered over with soil as before.

The present methods of distribution are most erude and out of date—unwor-Methods of distribution and thy of a department which considers itself scientific.

Methods of distribution and assessment now in use.

Methods of distribution and assessment now in use.

Considers itself scientific. Even with our best efforts the quantity, which a shareholder or cultivator receives, bears hardly our relation to what ho ought to receive as judged by his field area or crops grown. Usually what happens is somewhat as follows. An outlet is allotted to a certain tract of land whose waterway section of orifice is roughly in proportion to the total area under command, without any regard to the velocity of exit. In a few cases attempts have been made to allow for this; but since the levels, both in the distributary and in the water-courses, are constantly liable to alteration, the results are really but little better and not worth the great extra time and trouble. This first alletunent remains as it is for many years; some of the outlets do two or three times what they ought to do, and some do little or nothing, till some official with surplus energy in hand takes up the question. The shareholders who have been getting too much at once raise an outery, and usually it is found impossible to cut them down to the correct allowance, especially as the question of land revenue formerly assessed on the basis of the area irrigated intervence. Even when the outlet area can be at once reduced, the result is only tentative, and soveral remodelling schemes may possibly, one after the other, be carried out with no adequate resulting equitable system. Thus, two outlets side by side may have after many years tinkering been so adjusted as to give in normal times quite proportionately correct discharges; a dry season comes round when water must be had to save the parched crops. One set of shareholders find they can combine to clear out their water-course and do so, the levels of their land permitting a lowered level at the channel head and a greatly increased supply. The other set of men may not combine, or their land may be too high and then side by side can be witnessed two adjacent fields, the one have been here repeated were it not to point a possible

Of course the difficulty has lain in the want of trustworthy means of mea-causes of present evil system are far ahead of us in this and remedy.

and remedy.

are far ahead of us in this direction, but their methods will not help us much. Thoy simply uso free falls over raised sills, the record being kept and regulated by a trustworthy "water-master" selected by the sharcholders themselves. Here we have usually no available fall for such sills, nor have we the man we could trust. We require automatic devices which cannot be tampered with, and which would ensure a steady supply, under all conditions of levels, strictly proportional to the work to be done. The ideal system of the future will be somewhat as follows. A distributary regulated at its head by such an arrangement as to keep the discharge quite constant at the figure required for the time being, and just sufficient to supply at once all its outlets down to the tail. As the demand fluctuated, the head supply would also

be varied by another adjusted matically constant till Mr. R.C. Kennedy. which would again remain auto further alteration was required ry would be such at

The section of the distributeness to carry sufficient point in its longth as just ply level, for all its cient, at its designed full sufficients below.

an automatio dovico ontlots below.

Each outlet would also have harge as regulated by giving a constant and known distortion for no total outlet would also have be sown. The cultivators could be sown. The cultivators could also have the discharge, i.e., they could also as much as they the discharge, i.e., they could get or as little as they could get or as little as they would vary the discharge, and the quantity passed through would alternately, usually heach distributary would be opened for 10 days or so, and then close or the whole canal considered system of rotation functively on a welf-for 10 days or so, and then close or the whole canal so that in times of high demand outlets would be open the total without any self-registration.

Such a method as sketched aboy heaching to great to great a great and the great and the great to great the considered system of rotation functively on a welf-move quantity, even can be defined to a great and a method as sketched aboy. Leading to great a great to great the gr

without any self-registration. To would undoubtedly Such a method as sketched above a arrangement by a replace the present chaotic systematic and equitable systematic and equitable systematic anticone asked economy in distribution. The quitary head is already is, naturally, where are the reqlet for over 4 years, available. One has been at worror nover more than available. One has been at worror nover more than given no trouble at all with an ere sanctioned nearly \$\pmu 2\$ por cent. Other 5 or 6 wother \$\pmu 3\$ or \$\pmu 4\$ worror has just been two years ago and their erection has just been two years ago and their erection has just been two years are sufficiently as the completed.

As regards the outlet device the experiments I feel

As regards the outlet device, the speciments I feel far advanced, but from recent in and offective depretty certain that a simple, che siving all and more sign can be very soon perfected, to details as regards is, however, not the place to go into the relation or the other.

Once given some each containing the matter is not so experiments I feel in and offective depends on the sign and offective because I is not so experiments. I feel in an offective depends on the sign and offeting and off

cither this one or the other.

Once given some such system
Possibility of assessment by volume.

delivered. No one will argue that on and trouble to ment by area matured can last flar), but it is very both parties (especially the zaminethus, often enough any relation to the quantity used. is then made and such heavy floodings may be application often approved for remission of earl have to come in Of course such a revolution would; and the methods

such heavy floodings may be aprial rovonue.

Of course such a revolution would and the mothods very gradually in the course of years arise only to be sidered. Many difficulties would eventually surmounted by pationee eation of the zamindars.

Of many possible methods, the perhaps outlined, morely as show tapees por hour running. This rate lack outlet would be rated at so thing in high in high low in seasons of no demand an demand and low supply.

On each outlet a list of shareholders howing the shares of each and the to which each was entitled in the tender on individuals, the onus of proof alteration in distribution or assessmant the shareholders. If during any is at once, and at onstand the end of the ten days the matter when and the end of the ten days the matter when and the into and the corrected allotment by in the village list, this being thus and open to the inspection of all, left till the end of each crop. If a rote of the claim and sassessed on the latter at a punitive in the fine would be refused to give evidence, and the star if by persistant's field bore out his statement, the the whole of the rates would be remitted and charge sision would be If in a very dry season sufficient water of the rate given, preferably by a general reductione a solution per hour or in special cases by individuals and bringing within measurable distantial and come a solution per hour or in special cases by individuals and the profession would be a profession w

Mr. R. C. Kennedy.

of that difficult question kharaba or remission for crop failures.

If the shareholders as a whole desired alteration in the share list, either for any special rotation or at the beginning of a crop, they would have to notify it beforehand; and if they desired no supply for a considerable period, they would have to record the same to preent possiblo disputes. The zilladar or sub-divisional officer at each inspection would open the locked outlet and read the recorded register of discharge passed, comparing the same with the patwaris' hooks and time the channel had been open at the head with a known discharge; as an additional check, the patwaris would twice daily enter up after inspection whether each outlot was open or shut. In some cases the levels might not (unless the water-course was kept constantly clear) admit of full supply being always given; but the record would in any case show the actual quantity passed through; and the need of clearing out the water-course would he shown automatically by mere inspection of the outside of the outlet device. Usually the shareholders could close or open the outlet at pleasure unless specially locked, hut variation of the adjusted discharge could only he effected hy the zilladar or sub-divisional officer and would in fact but seldom be necessary or advisable. At first the unit of assessment would have to be on the individual; later on, as the system came to he understood, on the family holding; then on the village sub-divisions; and, finally, when local education permits perhaps on the village as a whole.

A variation on the above idea might be somewhat on the plan common in the United States of contract-

- ing to deliver a definite quantity of water to each outlet proportionate to the area it ought to irrigate each crop, assessment heing distributed according to a fixed share list on individuals. This may sound at first quite distinct from the first plan just detailed, but in actuality it would work out to much the same result.
- Many other plans could be doubtless suggested, but what is wanted in the meantime is to prepare the means for this very desirable end, i.e., complete and introduce the requisite mechanical devices at the head of each distributary and at each outlet.
 - To recapitulate the points to which attention is here drawn are very briefly as follows:—
- (1) The present method of distribution is extremely inefficient and out of date; a remedy is possible at comparatively speaking small cost and-would result in increasing the present canal "efficiency" (regarded as a machine) from 30 or 35% to 40 or 45% and lead eventually to a system of assessment by volume.
- (2) The immense loss by absorption can be much reduced by lining channels at a cost certainly high, but probably not disproportionately so to the benefit accruing. Experiments on a considerable scale would first be required. The increase of efficiency to be expected would he proportional to the capital laid out and might eventually reach a very high figure, up to 50% in place of the existing 30 or 35%.

An authoritative ruling on both points is required; without this the present system may last for another generation.

- 1. Q. (The President.)—You have now been appointed Chief Engineer in Bengal?—Yes.
- 2. Q. You have been lately touring in America?—Yes, I was deputed to study irrigation matters there. I went home on furlough and applied for permission to visit America.
- 3. Q. I see your paper has reference to saving some of the enormons loss of water due to absorption and waste in the various channels; and to the other most important matter of careful measurements and distribution of water, leading by slow degrees to a lower assessment of the quantity used. Was the loss you give on the Bari Doab Canal founded on a great number of discharges?—Yes.
- 4. Q. You have a fair degree of certainty about them ?—Yes, the range of error is probably not more than 10 per cent.
- 5. Q. The less on the main canal is 20 per cent. and on the distributary 10 per cent.?—On that particular canal there was a large loss on the main line, because of houlder and shingle, whereas the distributaries were mostly in good soil?—A canal taken from below the boulder line such as the Lower Ganges Canal and the Agra Canal would not be subject to the same loss?—Not on the main canal.
- 6. Q. Have you experimented with the water-courses ?—Yes. The loss is certainly greatest there and the remedy simplest.
- 7. Q. But they are not in the hands of Government? The cultivator would not object to our lining them. We would have to guard against damage by cattle.
- 8. Q. Have you ever tried anything in the way of puddling?—So far as I know it has never been tried. It is possible in places where you can get the clay, but would be very expensive. Ordinarily the supply of enitable clay would be limited.
- 9. Q. Would you suggest that this matter be systematically followed and experiments made with as little dolay as possible P—Yes, and the erude oil suggested might be given an early trial.
- 10. Q. As to the second question, the sale of water by volume, you say, "we have already arrived at a system for gauging water entering the distributaries"?—Yes. There are eix or seven of my modules working in the Punjab on the Jhind distributaries.
- 11. Q. Have they given satisfection?—One has been working for four years and hes givon eatisfaction. The orror is never more than 2 per cent.
- 12. Q. Was the tract in J hind to be supplied with so many cubic feet ?—Yes.
- 12a. Q. And until this cystem came into vogue they were really getting double the amount; they ought to have had? —Yes, fifty per cent. more at any rate.

- 13. Q. Did you see any modules in America likely to be useful to our Indian water-courses P-No, none that would suit us.
- 14. Q. (Sir Thomas Higham.)—With regard to these percentages, the last you worked out was in 1882-83. How was the figure of 20 per cent. in the main canal arrived at ?—By actual experiments of the loss on certain lengths of canal of a given width. Some of the figures were based on your own observations.
- 15. Q. My observations were made in 1873. We took the discharge at the bead and at a certain point lewer down, taking precaution to have every distributary closed. Was that done in 1882?—Yes.
- 16. Q. Does not the depth of water make a difference?—Yes, but only a slight difference.
- 17. Q. Do you suppose the rate of loss is fairly uniform in every mile?—No, it would vary with different soils. In the case of distributaries I had a length of ebannel pended up and observed the daily fall and abserption in terms of the water surface. The loss increased as we went down the distributary where they got water less often.
- 18. Q. Your absorption was in terms of the water-surface; what was in the loss per mile on square foot ?—It was '01 to 015 feet in depth per bour over the whole surface.
- 19. Q. How do the American figures for their less on the read compare with our Indian figures P—Roughly they estimated that they less semething over 50 per cent. before the water gets to the fields. The figures are rather rough.
- 20. Q. You say, if we are to line channels, we must begin with the water-courses. Why?—Because they proposed to do and the less there is greatest.
- 21. Q. Would it not cost a great deal more per mile to line a thousand water-courses carrying two cusecs than a main canal containing 2,000 cusecs ?—I cannot say, and no one can say at present.
- 22. Q. The great objection to lining mater-conrecs is the subsequent maintenance of which you say nothing f—It would have to be done, so that they should require no maintenance.
- 23. Q. After spending lakks of rupees on lining water-conrecs your difficulties begin; you have to keep up that lining ever after. Who would do that; the cultivator or Government?—Government, I expect, but quite possibly maintenance might be very small if a good method was found.
- 24. Q. Whereas in your main lines of distributaries your less can be localised?—One would have to find out whether water-courses were worth lining or not. But on the main lines there are very few cases where the loss is much greater in one place than another; excess loss would be hard to localise.

- 25. Q. There are certain parts in the Western Jumna Canal where there is a great deal of percolation outside the banks; would you not save more by taking a place like that in hand than by trying to work ou some hundreds of miles of wnter-courses P—Yes, certainly, hut such places are limited. It would in each case be n question as to cost and water saved.
- 26. Q. With regard to this Jhind distributary, a certain supply has been apportioned them. How much ?—285 cusees, and they always take the full supply.
- 27. Q. They used to get it almost continuously?—Yes, and now they get it intermittently.
 - 28. Q. And still only 285 ?-Yes.
- 29. Q. Would not that unturally lead to a great decrease in the area of irrigation as appears to be the case ?—Yes.
- 30. Q. When you have your module at the head of the distributaries, you will want to put in small modules at the head of the water-courses. What is the discharge of a water-course P—Anything from half a cubic foct up to 5 as a maximum.
- 31. Q. How much irrigation do you get per cuseo at the head of a water-course ?—300 acres per year, including both orops.
- 32. Q. So you will want modules for areas varying from 150 to 1,500 acres P.—That could be managed.
- 33. Q. The nren to be served is divided between a great many different proprietors P-Yes.
- 34. Q. Different villages ?—Seldom. We woold not have two villages on one module if we could avoid it, but several modules, perhaps, in one village.
- 35. Q. How are you to keep the peace between the owners on one module P—We can use the present share list of the village for distributing by time and rotation.
- 36. Q. Your small man on the water-course may have to pay for his ebare of the water and get nothing like his shnro?—Then he would have to say so at the time and his rovenue would be assessed on the other mnn who stole his supply.
- 37. Q. You would have just as much to do to regulate the distribution between the various classes as at present. In America where they soll by volume what is the unit of charge; I suppose each module has a separate estate?—As far us possible; but in some cases it is roughly divided by a board. Any such regulation we would require would he very much less than at present.
- 38. Q. Au American farmer is quite able to look after his own interests and he can get expert advice to prove a case against the canal administratioo. Here your module will he giving water to 20 or 30 proprietors who are also totally ignorant of all questions of distribution of water and they have no means of bringing it home to the canal administration P—The thing would record itself as to quantity given and the sbare list properly enforced would do the rest.
- 39. Q. But suppose they dispote your record?—You will nover convince them you are giving them their share.
- 40. Q. The American can be convinced?—But many of the American farmers even do not know how to measure water. Their system is a very rough one.
- 41. Q. If you give an intermittent supply of 200 cusecs and adjust your modoles all nlong, people oan take the water or not as they like P—Yes.
- 42. Q. They would not take it when they did not want it $P\!\!-\!\!No.$
- 43. Q. Consequently you may have all the water going down to the tail of the distributory. What will become of it then P—You would have to sout off at the head just as

- now when a shower of rain falls, i.e., you would have to readjust the module.
- 44. Q. You say people are in the hahit, under the present system of charge, of taking so much water that they flood their crops, and remissions have to be given for flooding. Does that really take place?—In some cases.
- 45. Q. But you hase your case upon this ?-No, that is only mentioned.
- 46. Q. Would a man take habitually more water than be wants?—No, occasionally.
- 47. Q. In a season of stress when every one wants water (which is the period we have to consider on a caual) does not every one try to make it go as far as it will, the time being limited? What is the superior inducement when the charge is hy volume?—We save all the trouble of measurcment of area.
- 48. Q. But the inducement to economy?—Each outlet would then get its proper share. Now many outlets get double what they should, especially in famine time, when one water-course may he cleared of silt and so draw double its normal and legitimate supply.
- 49. Q. You could maintaic your present system of charging hy area and regulate by your modules the supply to the ontlet, so that each gets its share? I grant that advantage of your module, but what I am doubtful ahout is the advantage or possibility of charging on the quantity supplied, instead of the area irrigated?—It would save immense trouble and friction if ever found pessible, but the primary and main object of the system is equalisation of distribution.
- 50. Q. You will have to do your measurements to settle disputes between the various owners P—Ouly in certain cases. The civil patwari can do it for statistical purposes.
- 51. Q. Which is the most valuable—our statistics, or the revenues P—Ours.
- 52. Q. Your statistics would lose half their value when not founded on the basis of demand?—Ivot so much as that. They might be 10 per cent. out.
- 53. Q. Have you designed a water-coarse module P—Ycs, but it is not complete.
- 54. Q. Can it be set to give any required discharge P—Yes, within limits.
- 55. Q. To set it would be a new duty for the subordinate establishment?—Yes, it would be set once for a whole season according to the area it ought to irrigate with its particular discharge.
- 56. Q. And it must be set on the supposition that you are going to run so many days in the month P—Yes, you could estimate the average duty.
- 57. Q Sapposing yoar supply in the main oanal fails P-You must reduce the supply all round.
- 58. Q. So that will not really be pnying by quantity P—If one bnd to give them too little, one would have to decrease the rate charged if there was not enough to matore the crops as is done now by remissions.
- 59. Q. If instead of giving water for 15 you gave it for 10, would you decrease the rate hy 33 per cent.? We are coming to the weak point of selling by volome. It is that a naully the value of water varies inversely to the quantity given?—One might keep the rate the same or increase it. If it is more valuable you would charge more per cuses so long as you matured the crops, these latter heing then more valuable.
- 60. Q. And suppose a man's crops were not mutured after all ?—You would have to let him off puymeot as at present.
- 61. Q. Yon would then want your measuring establishment just us you do now?—Yes, but not uearly so much as at present.

Supplementary note.

The following points were not made clear at the oral inquiry:—

- (1) In making experiments on lining channels, the use of crude oil should be agone into, possibly it might prove useful and need little or no maintenance.
- (2) The assessment by volome was not put forward as now possiblo; it can only be so in the rather distant future.

The use of automatic devices giving known discharges would at once equalise distribution; whereas at present, even when there is a water famine, there are innumerable

cases where the supply is far in excess of real requirements and immense waste goes on steadily. Afterwards—in many years probably—the same devices could be gradually made use of for assessment by volume, if then found feasible.

The objection that the value of water varies and is inversely as the supply could then he met by the simple device of varying the rate charged; thus is wet times an outlet might be rated at Rs. 4 per day and in dry times at Rs. 5 or Rs. 6 per day. Volumetric assessment is, however, not the immediate aim of any modales which might be used, only a finture possibility, only attainable by the aid of such devices.

Mr. R. C. Kennedy.

BOMBAY,

Mr. E. F. Dawson, Superintending Engineer, Indus Left Bank Division.

(Sukkur, 5th November 1901.) Memoranda

No. I .- PRELIMINARY NOTE ON THE PROPOSED BURKUR

WEIR BY MR. E. F. DAWSON.

With reference to the questions asked ubont a Bukkur weir, I am still not in a position to suy whether it is practicuble or not. Inquiries ure, however, proceeding, und I hope to know more about the site before the Commission reach Sukkur next month.

In the meantime, inquiries should proceed regarding In the meantime, inquiries should proceed regarding possible increase in revenue, if the weir ie practicable and is ever bnilt. Very approximate figures will suffice in order to enable us and the Irrigation Commission to decide whether the scheme is worth proper investigation. That is all that is proposed now. I am not proposing a weir yet. This is merely our preliminary inquiry to get some idea of the revenue reasonably to be expected and the return it would yield on the probable costs.

For the present, then, let us assume the weir is practicable; that there will be no practicable engineering difficulties which cannot be overcome. I will, in the conrec of the next week or so, have completed au estimate of approximate figures of cost.

Meantime, to form any opinion of the return the project should give, it would help if the revenue were considered. Messrs. Rieu and Tupper should be able to assist. The Commissioner's knowledge of the country is, I understand,

The work under consideration is a low weir of solid nasonry on which to construct falling gates. With gates np we would have the water in the river at Sukkur alwaye standing at or ubove 12.5 ft. on the Bukkur gauge. In the flood season, the gates—a part of them—would be dropped, and we would always maintain the river at the present average height of Bukkur or ubove it—something over 13 ft. on Bukkur,—and muximum floode might rise to 21 or even 22 ft. Bukkur us computed with the present maximum of 18 ft. Of course hands over will be reised. maximum of 18 ft. Of oourse bunds, otc., will be raised to stand this increused flood height. The danger this might expose as to will be considered bereafter, but please neglect it for the present. We are assuming the scheme as practicable just now.

Hore, then, are the conditious for the purpose of revenue estimute.

A 12-ft. weir at Bukkur will have effect as follows on the Sind Wub:-

When now, on ubout 10th May, we get a foot of water on the sill of the canul, the weir will raise the level to 1.66. (Trivial.)

Ou 1st June, in average years, we have 3.50 ft. on the Sind Wab gauge. With the weir, it will be increased to 4.90—say, 5 ft. (Important increase.)

On 28th June we have now 6-ft. With weir this will be increased to 8-ft. (Important increase.)

The weir will render ne practically independent of changes in the mouth of the Sind Wah. It will not, howover, increase the supply in July and August; the present anpply would be maintained then. Little more can be eaid than this.

The early snpply would be assured, and supply in July and Angust remain practically nunltered.

The weir will convert the Snkkur Canal into n perennial canal, and have an excellent supply throughout the whole year.

A new head from above the weir to the Ghar will convert the Ghar iuto a perennial canal. It might take u lino somewhat as shown on the accompanying tracing, and would not only give water to a large tract which has suffered of late years, but would render the Ghar practically independent of changes in the river at the month of the Ghar, and should be the control of the control of the care was tracted. suffice for un area much in excess of any area ever yet culti-

No. II.—Note by Mr. Dawson on the profosed weir at Burkur.

Three questions, Nos. 10, 11 and 12, have been asked concerning a weir at Bukkur. I take No. II first.

"What canals would be benefited by the construc-tion of such a weir, and to what extent?"

The Gbar, Snkknr, and Sind Cauals on the right bank The Goar, Shkint, and Sind Gamas on the light own and tho whole Jumrao and Eastorn Nara systems on the left bank would be benefited. With a weir at Sukknr, it will probably also be advisable to re-consider a project for a better supply to the Khairpar State and the Hydorabad district, Mr. Joyner's Hyderabad Cunals project having been coudemued partly because the water was carried for a great distance at a considerable depth below the surface of the ground.

- 2. With a weir at Sukkur, the Ghar and Sukkur Canals (with a new feeder to the former from above the weir) with n new teoder to the former from above the weiry would be converted into perennial canals, and be rendered capable of annually irrigating a combined area of kharif and rabi at leust equal to, if not considerably greater than, the sum of the greatest kharif and rabi areas ever yet irrigated. The Sind Wab, being nearly 30 miles up river, would be only slightly improved, but there is no doubt that it would be improved to the extent of having a better early enpply and ulso a somewhat better late supply than nt present. ut present.
- 3. The present supply to the Jamrao and Eastern Nara systeme is taken off from the river above Bukkur through the Nara Supply Channel and is ample for requirements, except, psrhaps, in a low river. It was deepened in 1892 and is supposed to be sufficient, but from the fuet that kharif orops on the Jumrao are now being irrigated by rotation in this the second year of cultivation under the Jamrao, it may not unreasonably be concluded that a limit to extensions on the Jamrao and Eastern Nara systems will econ be reached. The Jamrao is, bowever, ulready irrigating nearly the full duty of the water it can carry, so that there is no feur that the present snpply ohnnel is not capable of fulfilling its intentions; but if floods can be cut off from the Eastern Nara Valley, there is room for considerable extension of cultivation there, and, were a weir constructed at Sukkur, the whole of this area and that noder the Jaurao would be rendered independent of fluctuations in the beight of the river supply.
- 4. The increase in revonue these improvements will yield is a question for careful inquiry. It may possibly be roughly estimated by the revenue officials without much difficulty for the right bank of the river, and the Commissioner in Sind will, psrhaps, be able to unswer the question before the Irrigation Commission visit Sukkur, but it may safely be said that it will uncount to lakits of rupees on the Sind, Sukkur and Ghar Cauals ulone; and, even neglecting the left bank improvements ultogether, it uppears at first sight, at may rate, that a project for the weir is worth investigating further.

 5. I take question 10 next.

5. I take question 10 next.

10.—" Has the necessity for a weir at Bukkur as pro-posed by Sir Evan James been felt?"

posed by Sir Evan James been felt?"

The Ghar and Sakkor Canals, two of our most important revenue-yielders in Sind, have for years shown great fluctuations in irrigated areas consequent on variation of heighte of water in the river at different ecasous of the years, from changes in the dhand supply where it takes off frum the river as Indeed, complaints have been so loud and real, especially at regards the higher areas near the mouth of the canal, the Irrigation Department contemplate and motortaking a survey with the object of completely remodelling the canal. Though, however, large additional areas may be brought under cultivation by a remodelled canal, it is rather improbable that the higher lands near the mouth of the Ghar will receive benefit from euch a soheme so long as a mouth is taken direct from the river anywhere below Sukkar. Even a mouth from abuve Sukkar would not appreciably improve the present conditions, as the natural levels do not permit of it, unless a weir be constructed to raise the supply level at the head, and the only way in which the higher lands of the Ghar can be made independent of the changes at the mouth and of unfavourable falls in heights of the river is by the construction of such a weir. struction of such a weir.

6. In so fur, then, as improvement in the supply has heen known to be desirable on both the Sukkur and Ghar Canals, the necessity for a weir at Bukkur seems to have been recognised for years. Indeed, so long age as 1855, Lieutenant Fife, R.E., proposed taking off a new head from abuve Sukkur for the Ghar Canal, but it would appear that the over-worked Engineers in Sind have mover had time to spare for the investigation of a project for a weir; and the site has, I believe, generally been supposed to be extremely unsuitable and difficult, if not Impossible, for that object. I have more than once been informed that there was a hole in the river-bed of the Rohri gorge which has never been betomed by soundings. This brings me to question No. 12.

7. 12 .- "Have any investigations been made to show the practicability of such a weir?

8. Last season, Mr. Corhett, Executivo Engineer, Indus River District, and I sounded the Robri side channel from a launch, and seemed to find bottom all the way through it, the deepest sounding recorded being 68 feet, and a few soundings taken across the channel above the gorge apparently gave rock bottom at depths in most places less than 30 feet and in many places only a few feet below low-water level. Further investigation could not be made before the innudation season, and it was postponed until this cold weather. I have now had a hurried cross section taken cold weather. I have now had a hnrried cross section taken on a line between the heads of the Sukkur Canal and Nara Supply Channel and attach herewith plan and section, sheet No. 1, showing results. There has been no time for reliable horings to be made, and the bottom rock has been found merely by sonnding and by probing with an iron shod bamboo and with a long iron bar under difficult consitions, with the river 6 feet on the gange, so the depths shown may be somewhat inaccurate; but there seems no doubt that rock can be foond on this line at approximate depths given on the cross section, which are soundings below a stage of 6 feet on the Bakkur gauge. There is uncortainty about parts of the section shown dotted. cortainty about parts of the section shown dotted.

9. Much more favourable conditions may exist—the deep hole shown on the section may die out a few hundred feet up-stream; but without a complete survey of the hed of the river for some hundreds of feet up and down stream, there can be no certainty of this, and I therefore propose at this stage of the inquiry to assume that the section is as plotted.

10. Starting from the Sukkur side, we find rook at depths of from 1 to 8½ feot below the zero of the Bukkur gauge for a distance of 2,400 feet; from 8½ feet at 2,400 it drops to about 36 feet at chainage 2,600; and from 3,100 it rises to 9 feet at 3,300; and onwards it gradually are the starting of the Bukkur gard is met at chainage 4,600. Will 3,100 it rises to a reet at 0,000; and onwards it gradually rises until the Bnkknr zero is met at chainage 4,600. With the exception of the deep portion between 2,400 and 3,300, there would be no serious difficulty in putting in the foundations for a weir, although parts of it might have to be done under compressed air in suitable caissons. But whother the 900 feet length in deeper water could also be satisfactorily dealt with is a question for more serious consideration.

11. Before discussing this point, however, I propose to briefly review the whole project. There are difficulties attending it which are inter-dependent with the weir design.

12. For the present, let us assume that foundations can be laid on this site, and that we can construct on them a solid weir up to 3 feet on the Bukkur gange. Above this, wo will provide a weir or dam fitted with suitable openings (regulated by gates) for the passage of floods.

13. The calculations to find the effect of the weir on low and high river water levels involve fixing data regarding and high river water levels involve fixing data regarding height at which certain discharges occur, their sectional areas, velocities, etc., all of which are given in the attached "Calonlations." All of the important data have heen obtained from results of discharges measured in the last two years and from gange heights of which we have a record for over 40 years to refer to. The lowest discharge record for over 40 years to refer to. The lowest discharge for calculation purposes has been taken at 50,000 onbic feet per second and the highest at 800,000 onbic feet per second. The latter is supposed to occur without a weir at 18 feet on the Bukkur gauge—a height which has never been realised; and although the discharge at anch a height might quite possibly exceed even 80,000, it will not seriously affect the design, the height at which the maximum flood is finely being the important feature for that runners. is fixed hoing the important feature for that purpose.

14. The calculations show, with weir solid to height of 3 feet on the Bukkur gauge and with moveable gates of 9 feet height above this for width of 4,400 feet, that the following will he attained :-

Immediately above the weir the low-water level will
be permaneutly raised to 12'5 feet on the
Bukkur gauge. It will gradually rise as the
discharge increases on the river, and can he
maintained by regulation of the gates at a
height of 18 feet on Bukkur at all times when the river's discharge exceeds 200,000 cubic the river's discharge exceeds 200,000 change feet per second. (In practice, it would not probably be necessary to maintain this height; the gates will be lowered to maintain the water level only at height required by can'al headworks.) The maximum flood discharge with gates open would pass over or through the weir at a height up-stream of the weir of 2025 feet Mr. E. F. and down-stream at a height of 18 feet on the Dawson. Bukknr gauge, i.e., the construction of the weir will cause a rise in the maximum flood level at the weir site of 2.25 feet. (Of course, if gates can be provided at a lower level than referred to, this flood level will be lowered. However, the estimates for protective embankments, etc., are at present framed, to be on the safe side, on this assumption.) At the Sind Canal, which is about 30 miles ap-stream in low river and 25 or under in high water, the offect of the weir will be as follows:—

Where now we get one feet above sill on 10th May, we would have, with gates closed on the Bukknr weir, 1.65 on the Sind Canal. On 1st June, with an average river, we now have 3.5 on the Sind Canal and with the weir we would have 4.90.

On 29th June we have 6 feet on the Sind Canal, and with the weir we would get 8 feet. Thereafter, gates would prohably he opened, and levels in July and August would be much the same, but slightly higher than at present. The weir would have practically no effect on the Bagari or any canal north of the Sind; but it would give a permanent full supply for the Sukkur, and, with a new head or feeder from above it for the Ghat, would convert the latter as well as the former into percunial canals.

15. Attached sheet No. 2 shows the hydrographs of the river after construction of the weir at Snkkur, and the Sind Canal, as compared with averages of the last ten years.

16. Sheet No. 3 is a general map of the country, showing weir site, lices of protective embankment up-stream, and alternative lines for feeders of the Ghar Canal. Tho latter have been shown without any preparatory survey of the country, and are, of course, only approximate; but they serve as the basis of an approximate estimate of cost.

17. The first difficulty that arises is to select a suitable head for the Ghar feeder. It must, if possible, be placed near the weir to secure its permanency; and with this object it will be advisable to provide under-sluices on the Snkkur side of the weir itself. There will probably be some difficulty in this, and it may have to be combined with a park beaf for the Snkkur Carel, but no definite some difficulty in this, and it may have to be combined with a new head for the Sukkur Canal, but no definite opinion can be expressed on this point until proper surveys have heen made and designs considered. Plan sheot No. 4 is the only information at present available which gives nseful information on this point. It is probable that a suitable regolator in rock can be designed. If not, it will be necessary to consider the alternative of placing the regulator in the band line to the westward, but this would probably necessitate permanently maintaining a suitable dredger to keep open its feeder channel from the river.

18. This alternative would, however, have the very serious objection that the in-drought of such a large volume as this canal would carry, namely, 6 to 7 thonsand cubic feet per second, might seriously endanger the safety of the band itself, and also tend to encourage the admittedly possible catastrophe of the river out-flanking Sukkur. Such a disaster is not at all likely to occur ninder existing conditions, with river hed levels at Sukkur well helow the surrounding country; hut, with the altered conditions of a weir blocking the lower levels of the discharge section of weir blocking the lower levels of the discharge section of the main channel, it is not at all difficult to conceive oir the main channel, it is not at all difficult to conceive oircumstances which would render the turning of the river not only quite possible but probable. For instance, I believe, while there should be no difficulty in constructing suitable river embankments up-stream of the weir to withstand any chance of being bresched merely by water pressure that, if the river happened to take a decided trend towards the right hank, the correction of this tendency with raised bed level at the weir site might involve an expenditure of enormous sams in the maintenance of suitable training and protective works, which, if unsuccessful in the early stage, would threaten disaster to the whole scheme.

19. I might dilate at considerable length on the possible dangers the river might threaten with altered conditions of dangers the river might emeated with anti-occupions of bed such as have heen considered up to this point; but it will be sufficient to state that, with the small amount of consideration I have been able to give the scheme up to

Mr. E. F.Dawson.

the prosont, I would not be prepared to recommend the construction of a colid weir up to the level of 3 feet on Bukkur. This height has been chosen for the purpose of preliminary enleulations of flood levels, etc., merely because at first sight it seemed snitable for that purpose.

20. The obvious conclusion is under-sluices in the weir must be provided in order to prevent interference with oxisting conditions of flood and water levels as little as oxisting conditions of flood and water levels as little as possible. Whether suitable eluices can be built at the depthe necessary to secure this object is not so easily answered. It is a most interesting subject for consideration and discussion, but for the present I propose to proceed with my general review, assuming for the time being that the engineering difficulties are surmountable.

21. Estimate.—The project will include the following:—

ing:-

- (1) A weir or dam across the river so deeigned with under-sluices as to interfere with the height of flood diecharges ac little as possible, and also provided with under-sluices on both the Sukkur and Rohri sides of the river to secure a scent in front of the heads of the Ghar and Snkkur Canale on the Sukkur eide and the head of the Nara Supply Channel on the Robri
- (2) A lock on the Rohri side of the river for the paseage of bonte and steamers.
- (3) Protective omhankments on each eido of the river up-etream of the weir, enithle cross-section to safely withstand continued water pressure due to the maximum flood. The eeetion chosen is as follows:—Top bank of 10 feet; top width at of feet above flood level; water and ontside slopes 4 and 3 to 1, respectively, with an extra berm of 20 feet width at level of 2 feet below top water level added to the outside of the section.
- (4) Head regulators for the Sukkur and Ghar Canals.
- (5) Feedor for the Ghar Canul, oapable of carrying a supply of 7,000 onbic feet per second.

22. The crose-section for the weir has 16 feet width at 3 feet above the zero of the Bukkur gange with downstream batter of 1 in 4 for a depth of 20 feet, and below that an increased batter of 1 in 3, which gives a width of 25 25 feet at 30 feet below the Bukkur zero. Allowing 2 25.25 feet at 30 feet below the Bukkur zero. Allowing 2 feet for foundations, the whole quantity of masonry taken solid up to 3 feet on the Bukkur gunge amounts to 1,123,776 euhio feet. The openings for under-sluieee will save at least half of the quantity above the foundations, but, to provide for a hetter class of facings, quoine, etc., at openings, one-third only is deducted. The total quantity up to 3 feet on the Bukkur gauge will then be 821,260 cuhic feet, which ie estimated at a rate of Rs. 150 per 100 onbic feet. Excavation for foundations is also taken at this rate. Both rates are practically double those at which the rste. Both rates are practically double those at which the same classes of work could be done above water, and should be ample in any circumstances, even nader compressed air. The finak wall is separately estimated. Above 3 feet, for estimating purposes, the weir wall is taken eclid as was done below that level to simplify this approximate estimate. done below that level to simplify this approximate estimate. Re. 4,00,000 are allowed for under-sluiees. Lump sums are provided for the lock and regulator. The Ghar feeder is taken as a canal, 220 feet in width, carrying 11.75 feet of water for ite whole length, half the length being taken 7 feet in embankment and the other half length altogether in eutting.

23. The estimate worke out as follows :-

	Rs.
Preliminary expenses, survey, etc	50,000
Land compensation	3.40,232
Weir	28,88,970
Lock	5,25,000
Protective embankment	11,42,576
Regulator, Snkkur and Ghar	5,25,000
Feeder for the Ghat Cunal	18,23,581
Total works .	72,95,359
Establishment at 21½ per cent.	15,68,502
Tools and plant at 2 per cent.	1,45,907
Leave and pension allowancee at 14	
per cent. on establishment	2,19,590
Interest during construction	7,52,500
Grand Total, all charges .	99,81,858

Or, say-	- 、					Rs.
Works Other of	arges	•	•	:	.•	73,00,000 26,82,000
		GRAN	or To	FAL	• '	99,82,000
Say	• •	• .		•		1,00,00,000

24. Revenue return.—Mr. Tupper, Aeting Collector of Larkana, hae written a note on the expected additional area which will be cultivated, if the Ghar is converted into a perennial canal with feedor from above the weir site. He cetimates the additional revonue expected as follows:—

		Ke.
On Sukkur oanal—		
Ratodero Taluka		20,000
On Ghur Canul—		•
Kambar Tuluka from Rs. 50,000	to	
Rs. 70,000 eay		60,000
Nasirabud Taluka from Rs. 30,000	to	-
Rs. 40.000, eny		35,000
Larkunn Taluku		20,000
Sonthern part of Ratodero Taluka		15,000
	_	
Total	. 1	,50,000

25. He, however, admits that he may have under-estimated the figures. I think that this is probably the case, especially when one exumines the variation in the revenue realised on the Sukkur and Ghar Canale for the past tea years. The figures have been as follows:—

Canal.	Average realised for 10 years.	Maximum reali- eations.	Minimum reali- sations.
Sukkur Canal .	2,45,389	3,45,422	2,03,962
Ghar Canal	7,22,193	8,42,037	3,75,874
Total	9,67,532	11,87,509	5,79,836

The difference between maximum realisations and averages should, I am of opinion, be taken as due to this project, because by construction of the weir both caeals will be rendered percanal and independent of the river, and the figure which represents this should be added to Mr. Tapper's estimate, which relates only to lands not at present brought under cultivation.

26. The figures of revenue due to the work would then be as follow :-

					Rs.
On existing arens		•	•	•	2,19,900
On new areas.	•	•	•	•	1,50,000
		T	otal	•	3,69,900

27. The Sind Canel would also receive benefit, though perhaps small; so also would the Rukan, Rani, Senro, and Janib on the Rehri side, all within a distunce of ten miles above the weir. Unfortunately, I know nothing of these canals, which seem to be merely small canals taking off through elnices in the bund line, but owing to the large increase in higher supply which should be available at their heads, it is probable that, taken together, they may be safely calculated to yield an additional revenue of at least half a lakh of rupees. The Sind Wah and other bund sluices on the right bank may also be credited with another half a lakh of rupees, and adding these figures to the previous expected realisation from the Sukkur and Gbar brings the total to Rs 4,69,900.

28. It is equivalent to a return of 6.40 per cent. en

28. It is equivalent to a return of 640 per cent. on works and 470 per cent. on works and all other charges, including interest; and, as this revenue return take no account of possible advantages and proportional revenue which would result on the Jameso and Eastern Nam systems; it would appear that the project ie worth fully investigating, if the Engineers consider it practicable to construct a weir at a cost anything near that at which it has heen approximately estimated. has been upproximately estimated.

29. This points to the udvisability of first getting a reliable survey of the bottom of the river, but there is no time for this before the Irrigation Commission meet at Sukkur, and it would help greatly in the solution of ques-

Mr. E. F.

Dawson.

tions likely to arise if, while thero, the Special Commission would discuss the practicability of constructing the weir or dans, assuming that the cross-section is even more unfavourable than is shown on the section submitted.

30. Statements showing results of irrigation on the Sukkur, Ghar, and Sind Canals are attached for reference.

No. III .- Mr. J. L. RIEU, I.C.S., Collector of Shikarpur.

Khan Bahadnr Pir Buksh, the Deputy Collector of Rohri, to whom I showed the papers, estimates the increase of revenue in Rohri at half a lakh. He knows the country better than I do, but I am inclined to think his estimate rather too liheral. The only canals affected on that side (apart, of course, from the Nara snpply channel) are the Janib Wah and Korai. They are small canals, and nothing nuch is to be expected from them, while I doubt whether any important system of canals is possible. The cost would be prohibitive, and there is not much unbroken ground.

The floods in the Gaho would certainly he made more certain and of greater volume, and there would he a good deal of rabi. But it is very difficult to give estimates. What would really happen is that there would be more good years in Rehri than hitherto.

As regards the Sukkur Division, Lattach Mr. MacMnan's letter. Perhaps, he rather under-estimates, or rather, I should say, is wrong in making no estimate at all. I deubt, however, whether even with a good supply in the Sind Canal, the extensive lands near the Jehan Wah in Northern Nansbahro could be irrigated from that caual.

The fact is that the principal result of a wetr will be to give an early rise, a steady river, and a late fall. Now, when the crops fail, Government only bears an infinitesimal proportion of the general loss; so when crops are flourishing the gain to Government (in rupees) is imperceptible almost compared to the general gain. Ultimatoly, no doubt, there will be actual pecuniary gain in the shape of higher rates of assessment; but at the beginning, when there are no large tracts of virgin soil to be brought under oultivation, au immediate return cannot be counted on.

No. IV.—Mr. V. C. MACMUNN, 1.C.S., Assistant Collector.

I do not think Mr. Dawsen's soheme is meant to benefit this division much, and I do not suppose it would do so. There is a good existing supply on all the three canals—Sukkar, Sind, Begari; and the main effect of Mr. Dawson's scheme would be, perhaps, the removal of the restriction on the first of these. There is land, as Mr. Giles said, in the Drakhan-Madeji region, also about Ruk; but there is no extended area uncultivated, and none over which there is an actual lack of water, with the exception of the strip it was proposed to irrigate by the new Shikarnur Canal and the northern pieces of the Naushahro Taluka to the west, which are on the tail of long karias from the Begari. The Sukkur Canal would, no doubt, heuesit from having a really permanent rabi supply, but I cannot put the benefit in tigures.

On the whole, I should say that, while this division would profit, the profits would be small compared to that elsewhere, and would consist principally of advantages it is difficult to express arithmetically, e.g., the one that would accrue from raising the height of water at the heginning and end of the inundation, and thus making the supply maiform.

One is forbidden to discuss the practicability of the scheme. But I would like to point out that the district between Mr. Dawson's "proposed line of hands" and the Sukkar-Begari is a very good piece of country—well populated, well cultivated. What is Mr. Dawson going to do with it? If he is going to flood it, he should be told to stop at once. But I suppose he does not mean to flood it. Why a separate supply chanuel? It was long ago suggested to cularge the Sukkur Canal and feed the Ghar from it.

No. V.—Mr. H. G. Pallises, Chief Eugineer, Iudus Right Bank Division.

ASIND	CANAL-

Cultivable area com Maximum irrigatio Executive Engine	n est		ed hy	the	Acres. 169,000
wrecutive public	er	•	•	•	94,000
Area remaining	•	•	•	•	75,000

* Not printed.

The estimated "maximum irrigation" is about 56 per cont. of the cultivable command, which agrees fairly with the combined Sukkur and Ghar Cauals' figures, for which see B of this Note.

Givon a higher supply in the Sind Canal, the Executive Engineer estimates that one-fourth of the "remaining area of 75,000 neres" will be irrigated, or, say, 18,800 acres, which at Rs. 3 per acre will give a gross annual revenue of Rs. 56,400.

B.—SURRUR AND GHAR CANALS—	Acres.
Existing cultivable area commanded	
by the two canals	555,000
Of which average irrigation of last 10 years (np to 1900-01)	=320,000
Actual average irrigation equals 58 per	- 520,000
cent. of cultivable command.	
Maximum area irrigated in 1894-95	
Ears) to 70 per sout of the command	390,000
Eanal to 70 nor cout of the commend	

Equal to 70 per cent. of the command.

The above "cultivable area commanded" includes the Shahdadpur and the northern portion of the Ratedero Talukas, which are watered by the Sukkur and Ghar Canals with great difficulty and at the expense of heavy silting every year. The contour survey has conclusively shown that this particular part of the country must be taken over by the re-modelled Begari Canal, which can easily and naturally deliver ample supplies, the Bogari water heing at a higher level than either that of the Sukkur or the Ghar.

Cultivable area commanded	Aores. 555,000
Cultivable area which will be trans-	
ferred to the re-modelled Begari	
Caual	135,000
Net cultivable area remaining .	420,000
Cultivable area available iu Gaibi Dero	
Jagir	81,000
Do. do. Mirzapur	18,000
Total cultivable area to be commanded	
by the two eanals	519,000

Of the 420,000 acres remaining within the Ghar and Sukkur systems, 58 per cent. seems to be actually irrigated. This, if correct, is a very high percentage indeed, and there seems to be no possibility, therefore, of extending irrigation within the limits of the present command.

within the limits of the present command.

There are, however, 100,000 acres of jagir land which could be brought under command of the (extended) canals. Calculating on the high proportion of 50 per cent, there would be 50,000 acres of new irrigation, yielding, say, Rs. 50,000 gross nanual revenue to Government in the shape of Hakabe.

But it must be remembered that the Ghar Caual when re-modelled, after relief of its impossible duties in Shahdadpur and the north, will be quite capable of watering the jagir country on the west during the kharif season, unassisted hy any new Feeder Canal from the lake caused by the Bukkur Weir.

The proposed Feeder Canal would certainly raise the

The proposed Feeder Canal would certainly raise the rabi level of the Ghar to something like the present kharif level, and would therefore secure the exteusion of rabi cultivation. But the existing irrigation is already 58 per cent. of the whole cultivable command, and it is difficult to see how extension of irrigation can be brought about. The only result of increased rabi supplies would practicably he the substitution of rabi for some of the present kharif cultivation, and it is doubtful, in the first place, whether such substitution will be effected by the people to any considerable extent, and, in the second place, whether such substitution would secure any increased revenue.

cultivation, and it is doubtful, in the first place, whether such substitution will be effected by the people to any considerable extent, and, in the second place, whether such substitution would secure any increased revenue.

In his Note, the Collector of Larkana estimates the annual increase of revenue due to improved supplies brought down by the proposed Feeder Canal from the Bukkur weir as under:—

(i) Ratodoro Taluka, north	From Rs. 15,000	To Rs. 20,000
(ii) Knwbar and Nasirabad,	50,000	70,000
(iii) Larkana, north(iv) Ratodero Taluka, south	18,000 15,000	20,000 15,000
Total .	83,000	1,05,005

Mr. E. F. Dawson. The north Ratodero figures have been excluded from the total, as that land will be taken over by the re-modelled Begari Canal.

The estimate seems a cautious one, and agrees with my general view of the probabilities.

C REVENUE DUE TO BUKKUR WEIR-	- Rs,
A Sind Canal	56,400
B.—Sukkur and Ghar Canals— The Collector esti-	
mates about The Gaihi Dero and Mirzapur jagirs will hring in Rs. 50,000, but the re- modelled Ghar would water this	1,00,000
area without assistance.	50,000
Total gross revenus, say	2,00,000

Against this must, in fairness, he set the lnss of revenue from the lnnd thrown out of oultivation on both hanks of the river by the raising of the cold-weather river level by the proposed weir. It is true that such lnss of revenue will be allowed for in the weir project as an indirect charge under "Capitalisation," but none the less the revenue will be lost to Sind, and must be fairly reckoned as a set-off against the increased revenue from the Sind, Sukkur, and Ghar Canals systems. What such loss is likely to be, there are at this stage no figures to show.

No. VI.-Mr. J. H. E. TUPPER, Collector of Larkana.

- 2. The scheme would affect 4 talnkas in the Larkana Collectorate—Ratodero, Kambar, Larkana, and the northern portion of Nasirabad.
- 3. Improved supply in the Sukkur Canal will affect the northorn portion of Ratodero Taluka only.
- 4. Improved supply in the Ghar will affect the southern portion of Raiodero Taluka, the whole of Kambar and Larkana, and the northern portion of Nasirabad.
- 5. It is apparent, therefore, that the effect likely to be exercised by the scheme on this district will be practically confined to the area commanded by the Glur system.
- 6. I may observe, In passing, that the Sukkur Canal already gives both a kharif and a rabi supply, and that it is, I am told, capable of giving full supply with Bukkur gange at 9 feet, viz., 4 fest under what is usually described as "fair irrigation level" for other canals. In spite of this, the supply is at present unequal to the demand. It would appear, therefore, that what the Sukkur Canal stands in need of is increased bed width and a larger volume of water, and it is not clear from Mr. Dawson's letter that those romedies form any part of the Bukkur weir scheme. Without this, the mere raising of the water level at Bukkur to 12.5 feet all the year round will exercise a comparatively trifling effect upon the canal, so far at least as it affects this district. If the carrying capacity of the canal can be increased at the same time, and the canal kept working during practically the whole year (as it was last yearly increase of revenue from the northern portion of the Ratodero Taluka at Rs. 15,000 to Rs. 20,000, not more, since the waste area in that portion of the taluka capable of being bronght under cultivation is limited.
- 7. Turning to the Ghar system. The conditions on this canal are widely different from those of the Sukkur. The latter is a "perennial" canal and gives a full snpply with a comparatively low river; the Ghar is not a "perennial" canal and can only give full supply with a high river. The Ghar is, therefore, likely to benefit to a far greater extent than the Sukkur by acquisition of a head above the weir commanding a permanent 12-feet supply.
- 8. The mero conversion of the Ghar into a "perennial" canal is not likely of itself to greatly increase the area under cultivation; but if the surface level of water in the canal can be raised some 3 or 4 feet (the bed level remaining the same; this implies a greatly increased volume of water also), the whole system is capable of great development. With the Ghar, the main point would appear to be mising of the surface level. This is alt-important, because the major partice of the waste land available is capable of being brought under enlivation only if It can command a "mok" (flow) supply. This land, for the most part, centains a heavy admixture either of salt or of sand. Such land can be rendered fit for cultivation with comparative case with a plentiful "mok" supply; but if a lift supply only is available, the task would be an impossible one.

- 9. The land which is locally known as "asal kalrati" and as "wariasi" may be left out of calculation, since it would require a great number of years and an unlimited supply of water to make it fit for the plough.
- 10. Other varieties of these two descriptions of soil, which contain respectively a smaller admixture of "kalar" and of sand, can be converted into good land with more or less trouble in proportion as the admixture is greater or smaller. The only requisite is a plentiful "mok" supply. The variety known as "kat kalar" especially is capable of being quickly converted into what is known as "dangachi"—an oxcellent rice soil.

The sandy soils, on the other hand, from "drib" downwards, are capable of conversion (given a "mok" supply) into the description of "latashi" or "latinti," known respectively as "gasari" nud "drasari"—both excellent light soils, though not suited for rice.

- 11. Turning now to the talukas affected, Kambar and Nasirabad both contin large areas of saltish or sandy soils capable of conversion as nbove described into arable land—notably Knmbar. I should say that the oultivable area of Kambar Taluka is capable, under the conditions described above, of an increase equal to one-quarter of the area at present cultivated, bringing in between Rs. 50,000 and Rs. 70,000 per annum as additional revenue.
- 12. As regards Nasirabad (of which the northern portion only depends on the Ghar), I have some hesitation in expressing an opinion, since it is three years since I was in charge. I should say that the taluka neight he counted on for an increase of from Rs. 30,000 to Rs. 40,000 owing to a greater aren under oultivation.
- 13. Larkana Taluka is already very heavily caltivated and I do not consider it would be safe to speculate on nu increased area under cultivation of more than six or seven thousand acres, representing an increase of, say, Rs. 20,000 in land revenue.
- 14. The southern half of Ratodero, which depends on the Ghar head, has suffered severely of late years, owing to the low surface level of the water. With a month above the weir, this would be remedied. I do not, however, think that the additional area of land which could be given out for cultivation would amount to more than 5,000 acres, representing a revenue of about Rs. 15,000.
- 15. I may possibly have somewhat under-estimated these figures, but I should not myrelf care to speculate on an increase of more than 1½ lakhs as the result of new land brought under cultivation in this district by the proposed scheme.
- 16. This, of course, does not take into consideration the greater profit that would necrue to the cultivator from innd already under cultivation, owing to his being able to calculate upon a certain, instend of a precarious, supply. This would doubtless mean ultimate caclanacement of rates, and hence greater revenue from the whole cultivated area on the canal systems concerned.
- 17. I would notice one more point. Mr. Dawson writes that the new scheme would render the Ghar practically independent of changes at its mouth. Prom this, I infer that the existing Ghar and Ford Wah mouths will remain, and that the mouth above the weir is intended to be merely supply required for the whole canal. If this is *o, there cannot, I presume, be any intention of greatly raising the surface level of the water in the canal, since, if this were done, the existing Ghar and Ford mouths would both be converted into escapes. If the surface level is substantially raised, both Ghar and Ford mouths must cease to exist as feeders. As I have pointed out, my calculations of increased revenue are based on the assumption that the surface level of the water in the canal will be raised 3 or 3 feet. If this is not the case, the increase of revenue is not likely to be more than one-third of what I have stated.

No. VII .-- Mr. H. G. PALLINER, Chief Engineer, Right Bank Division.

There are no great expanses of what may be called virgin cultivable land in this division awaiting the construction of new canals, such as was the case in the Left Bank Perision previous to the commencement of the Jamma Caral, and such as may yet remain in the Hyderalde and Tal, and Parkar districts. Speaking broudly, all the califrable waste land in the Hight Bank Division can be communicated by extensions of existing canals. There may be taken separately in geographical order, economically from the north.

1. Herret Canal, with a troum of this gived this canal at a nest of about its, H. (NOA) will, it is toped, be completed to time for the incubation of 1102. When completed, this canal will, it is believed to present inferent in, eracle at fell development, or it is expelled if impaling the whole of its command with at perbability of any leasility extension for years to come.

2. Caker Carel. - Proposition to a fall title later for waterly enter in common is, a time it come for the late to be at the table come with a the influence of either the Bestier the Bestier the Bestier the Bestier the

S. Bernel and the astemble is property to settirely man whelf this even and the estemble to told steel arrange even to determine the first larger and parts of Hatchers Talming, which have different event for a findequate a griss from the Soling as I this Chaste. The Boyast will delive the finder mater than a time of these two parts of the first and first of the first

It is also proposed in the traces of ding to extend to investigate the possibility of faiting in a larger portion of the Recht templicay. For investigation around the honder room Ria to Bublic.

Superge are groundling, and will, little highed, be encyleted this rest ensemb

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Theklar Canal whim of the electricity at the till, at present watered with differ lay, as her the expressed a new at them, will be taken ever by the second of his Legan. The will relieve the Bokker, and eather to be extend the a here of metalices in the amothern discount, and a lin term relieve ing the Cour.

we state Creat is an amount to be entirely tracery deletely and the preliminary entires a strap masses or error less remon and with it is a perfect or completel by next but matters. The first intersecuting in the next weather with the taken over to the Hegari Caral, which deletes water there at a higher level, and the Characterists.

rarry out its full legitimate dotice to the southwards, where the water-supply is under present conditions defective, haterslone will also be merked out so us to include the that i leave and the Mirrapur forcies situated in the west or the shell, and little rio not served by any irrigation, system. The culticable area of these jugics is believed to be about 100,000 parers.

the Mestern Name, of Complaints have been rife for many years part of the prestate of the western of the working of this prest canal, and proposed over fiven time to time been made for postial improvements, as the of which have been carried out in facilities received. But experience does not encourage the exit measures and patchework, and it is now proposed to institute an establish inquiry into the whole system of impatt a, once every with the hedge-results contour entropy, to show he will be sell of the local file everywhere, and then he proposed cardinally and selectifically with a couple of the soll one for respectively. A history of the canal has just known respective of the sand one of the grant for the canal carrier to be a described for the sand one of the content.

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There are large siese within the existent which trecise an airpie of water at all, an iethers with a defective inputy. There is no included in a destruction, but effective inputs to midical exact a resident of the facilities of the minimum of markets of the minimum of the facilities and between the minimum of the facilities and the facilities of the minimum of the facilities of the facil

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- 1. Q. (Th. President)-I understort, Mr. Dawien, and not the Chief Engineer, light Tank of the carely-No. At present I am Superir tending Engineer, In to tell Park Division, uning for Mr. Dunn, who real cent.
- 2. Q. Howling have you been concented with these works?—I have served as Executive Engineer, Find. \$1 years and as Engineer and Secretary, It dus River Commission, for 9 months.
- 3. Q. I suppose there is no question of famine relief works ?—I think not. Last year there was a threater? I scarrity could by people reming in from Cutch.
- 4. Q. You never consider it receiving to keep up a pregramme of relief worker—Such is never called for. We only open so-called familie works to meet the requirements of people coming in from Cutch.
- 5. Q. The point that concerns us in the Irrigation Commission is to inquite how the irrigation system can be improved so as to add to the various fixed supplies required for the country. We should like your opinion on this?—My information is hasol on the replies given to the written questions already naked. To begin with, what strikes mo is the very large area of land that is cultivable but is not cultivated or necessed, 700 square miles. I suppose you understand we have in Sind a system of fallows.
- 6. Q. Will you explain this system?—We are supposed to allow for three years fallow and one year's cultivation. The area commanded is therefore four times at least the area that will be cultivated annually. In some ground crops are grown year after year, but ordinarily there is

thronyears' fall monant the sevenne actilement provides for apig that, exhausting continued of the area as pereus rooms.

- 7. Q You delit erately provide for only firinating each year to fit marca to-Ver, the land munit stand trigation every year.
- F. Q. Hally in result in to go into that I -- No; we have statistics, last our projects provide for impating only I.
- 16. Q. As the result of your observations, dose it appear a resumable thing to reverse such a large amount of fallow?

 Yer, in the present emilition of the people.
- 10. Q. I suppose there is no restriction. They may exitivate the wich area for Yes. Land is a social as life or fore, but a man is not allowed to convert lift into flow without permission.
- 11. Q. Can you tell me approximately the relative att of theory and ratel t-I can't give it to you collective that in a blue look.
- 12. Q. I suppose the "lift" is rath. You give in state ment "C" the total area cultivated. I suppose the rates resp represents the rath?—Not altogether. We have a large area of Jhamba and other oil seeds.
- 12. Q. As far no water is concerned, putting asking their under fallow, I suppose there is plenty of water is immeding the rabi cultivation F.—No, not in our carsis.
- 14. Q. In the river 1-Yes, there is another where have measured 115 foot cubic feet a second. That we determ the trease as the river there, but it is on too low a fermion be

Mr. E. F. Jeanson. $Mr. E. F_{\bullet}$ Dawson.

- ntilized in cauals. We are excavating the beds of some of the canals to give a supply at what is called the fair irri-gating level. We speak of 13 feet on Bukkur as being a fair working level and it corresponds to 17 feet at Kotri. It would not pay us to deepen some canals hecause they would become silted early in the season. Certain of our canals are very good rabi ones.
- 15. Q. You mean it would not pay at the present assessment rates ?—It would probably disturb our system altogether to irrigate specially for rabi.
- 16. Q. What is, roughly speaking, the bed slope of canals?—Usually 5" to 1' per mile,—sometimes nil; the surface slope is then given by the rise of river.
- 17. Q. What is the slope of the country?—Near the river itself it is renning inland sloping 9 inches to a foot and then reduces to 4 inches per mile.
 - Q. Sloping away from the river ?—Yes.
- 19. Q. I find in one of the papers the remark that "well irrigation need hardly be noticed—27,000 acres ?"—Yes, the statement is given, but I think the Revenue Department had better explain how it is classified. I think it is due to our canals, by the water level heing raised, but it has heen classified as wells and not under canals.
 - 20. Q. But still the wells are very largely used P-Yes.
- 21. Q. What about is the depth of spring level?—Perhaps a little back from the river face we should find water in a few feet. It follows the ground level.
- 22. Q. What is about the outside the cultivators have to raise water ?—Ordinarily ten to twelve feet. But in Hyderabad our canals get very little flow; the irrigation is all lift and the wells are deeper, down to 50 feet I think. Ontside the caual tracts they have deep wells up to 90
- 23. Q. Even where they are only 10 feet below the surface would cultivators prefer canal water ?—I really don't know. I think they would if they got flow. We have certain restrictions on the description of cultivation to be grown. We might not allow them to grow rice on such lands.
- 24. Q. Then there is a restriction on rice?—Yes. Owing to the larger quantity of water it requires.
- 25. Q. Do the cultivators apply to the Collector for permission to grow rice?—Yes, to the Assistant Collector, who passes it on to the Engineer concerned.
- 26. Q. Is the silt which comes into your canals fertilizing of sorts P—I think not appreciable. If it puts merely a skin on the ground the people nadoubtedly praise it, but I find if silt is bronght by flood it often gives trouble.
- 27. Q. Have you both large and small inundation canals ?
- 28. Q. Are the small ones private property?—No. Practically all the canals in Sind are in Government charge. There are a few private ones and they are gradually heing
- 29. Q. Are those in Government charge under the Irrigation Department ?—Yes.
 - 30. Q. You are responsible for clearance ?-Yes.
- 31. Q. What are about the maximum and minimum levels on the Bukkur and Kotri gauges?—We wark every year on a diagram the average of toa years. This diagram shows the heights. It starts in the month of January. Our present average height is about 5' on Bukkur.
- 32. Q. That is the minimum !- No. Two feet below zero.
 - 33. Q. What is the average P-About zero.
- 34. Q. What does it rise to P-Starting at zero it just tonches the foot and then on to 1½ in February, then to 4. At the end of March and at the beginning of April it rises to 5'. At the end of May it reaches 6.9. We get a temporary rise in the middle of May. This year it went to an enormous height. At Dera Ghazi Khan it reached a maximum record. From the 1st June it rises to 11½ at the end of June. Even on the 10th July it reaches 12½ and it stands at that height until the end of August. The final height it may reach varies from about 12' to 17.9'. The minimum I have not here. minimum I have not here.
- 35. Q. Then there are variations of at least 6 ft. between the maximum in one year and the maximum of another ?-We generally approach 13.

- 36. Q. Then it might be as low as 12 and it might be as high as 16P-Yes.
- 37. Q. You are eagaged on the Indas Survey?-Yes. We are doing what we can.
- 38. Q. Do you go further up than your own province?
- 39. Q. Would not that be necessary?—If we think there has been erosion of the river face we survey the river for a few miles above and below and leave on record possibilities of future movements. We are also measuring possiu... discharges.
- 40. Q. Aud taking cross sections?—Yes, depths, cross sections and velocity measurements.
- 41. Q. In your answer to question of areas of linguistic etc.," you give a table. It gives altogether the areas commanded 44,000 acres, besides which I gather there are 150,300 acres which may possibly be irrigated by proposed canals ?-Yes.
- 42. Q. These are extensions which might be made to the canals P-Yes.
- 43. Q. Do you think that you will add nearly 1 million acres P-Yes.
- 44. Q. This million acres, what is it going to cost? How many lakes of rupees?—Possibly 45 lakes or 50. I have not got estimated figures. I am not familiar with these figures because I have only bad charge of the Division for a short time.
- 45. Q. Then you say 10 lakhs of irrigation for 50 lakhs of rupees ?-Yes, I think that it would be a fair estimate.
- Q. According to the present system in one year you. would irrigate a third or fourth of that P-I believe that is right. I am not sure of the figures. It may only be a third that we expect to get ont of that.
- 47. Q. Have you bad experience of land that scems to be injured by salt or reh?—I have had experience of it. I prefer not to mention any opinion on the subject. Karachi we get rice, but a poor description requiring a large amount of water.
- 48. Q To come back to private canals, are they the property of single individuals or communities ?-I think of single individuals.
- 49. Q. I understand there is a very large area here under jagir?—Yes.
- 50. Q. Are these the men who make private canals ?-Yes.
- 51. Q. As regards making new canals would you make any difference where it is jagir land?—Yes, because we only get a hakubo rate. It may be 8 annas an acre.
 - 52. Q. Would you avoid such lands ?-Yos.
- 53. Q. On the other hand, I suppose many of the jagir-dars get canals by takavi?—Yes, I think so.
- 54. Q. It is a hoon giving them free water?—Yes, that is what it comes to.
- 55. Q. Is there any irrigation in Sind dono from meantain torrents in the west Very little; they bind upsmall
- 56. Q. You are in favour of constructing a weir at Bukkur?—Yes, but more information is required before I can come to a final decision. Until I came to answer certain questions put by Mr. Higham we had nothing at all pre-pared regarding this schome.
- 57. Q. You estimate the cost at 100 laklis?-Yes, that includes intorest.
- 58. Q. Have you any roal doubt on the subject as to where the site of the woir should be. Must it be above Sukkur?—Yes; there is no other point where it could be except at Jhernek. That project was examined very carefully with a view to taking an irrigation canal to Karaehi, but after examination, it was considered that it would yield no return.
- 59. Q. When you say no sites what do you mean?—No suitable foundations.
- 60. Q. Do you think there is practically no site classwhere?—No.
- 61. Q. (Mr. Higham.) The statement you have given us shows about ten thousand square miles in Sind that are irrigable, but at present not provided for by irrigation?—I have not got that statement. I have not seen it.

63. Q. The cultivable area is 13 million acres, of which you irrigate 23 million acres a year ?-Yes.

64. Q. Are you supposed to irrigate one-third of the area commanded ?—Yes; we are, however, doing very much more than that on some caushs.

65. Q. On a broad average you irrigate that?—Yes, that is what it practically amounts to.

66. Q. Of $7\frac{1}{2}$ million acres commanded you irrigate $2\frac{1}{3}$ million acres, that leaves about 5 millions P—Yes, but I don't know what the 5 million acres mean. It may include all corts of land.

67. Q. What would he the result of constructing a weir and raising the level of snpply to the canals on the right and left bank and giving a perennial supply P—What additional area would it enable you to hring under cultivation. What would it put on the right hank P—I estimate that on the overroom we might consequently the Allels of much the consequently and the left and the property of the consequently and the left and the property of the consequently and the left and the property of the consequently and the left and the property of the consequently of t the average we might expect nearly 4 lakhs of rupees.

68. Q. I am talking about areas; what would be the additional area of cultivation P-About 120,000 acres on the right bank.

69. Q. That would be new cultivation?—Altogethor new cultivation on lands which don't get water now except on rare occasions of flood.

70. Q. Multiply that hy 3, the actual portion nuder command, that is, 360,000 acres, and you would improve the conditions of cupply to the existing cultivation P—It would render the existing cultivation permanent and secore.

71. Q. What additional area would you take up on the left bank ?—I doo't know what the figure is, but Mr. Joyner says 300,000 acres practically would be brought under cultivation.

72. Q. The greater part of the left hank is in foreign territory ?-Yes. Bahawalpur and Hyderahad.

73. Q. Would the laod in Bahawalpur be under command P—It will be practically "flow" instead of "lift,"

74. Q. I think on the left hank of the river the present irrigation is chiefly "lift"?—Yes.

75. Q. If you make the weir it would be flow?-Yes.

76. Q. What is the difference in the rates of flow and lift irrigation?—I think the rate would ran Rs. 2.4-0 for lift and Rs. 3 for flow, bot a smaller quantity of water would irrigate a larger quantity of land.

77. Q. Would it only cost 12 annas to lift the water P-Mr. Joyner estimates it would cost 12 times that.

78. Q. If you give flow irrigation although the revenue would not increase much the cultivator would hencit?—

79. Q. Is there not a large area in the Hyderabad Tahsil not irrigated at all P-Yes.

80. (The President.)—There is plenty of room for extension of irrigation in Sind?—Yos.

81. Q. If the weir is made at all you will take full value out of it?—I think so.

82. Q. (Mr. Higham.)—Is there any reason to suppose that the withdrawal of supplies from the Punjab will injuriance of the supplies the Industrial 9—In my aminion that the withdrawal of supplies from the Punjab will injuriously affect the supply in the Indue canals?—In my opinion
none at present hecause of the cold-weather discharges.
All that we require is for the Nara and the Phuleli and
those which have cold-weather irrigation. I don't think it
can have sny effect. The Ponjab canals only take 20,000
cubic feet.

E3. Q. What ie the minimum discharge of the river?— Last year we measured 35,000 cnsecs. The measurements we have only had for the last two years and the discharge does not necessarily vary with the gauge.

84. Q. That 35,000 was measured at Kotri and the same at Sukkur?—Yes, nothing goes off between.

85. Q. That is exclusive of what ie passing down the Nari, how much does that take ?—Prohably not more than 2,000 a second at thie season of the year.

86. Q. It is immaterial ?-Yes.

87. Q. If we take another 10,000 cuseos off in the Panjah, would not that affect this discharge?—It might

88. Q. When do you open?—Between the middle and end of May.

89. Q. What would your snpply riso to in May?—I Mr. E. F. have shown we got 100,000 per second with a gange of 6' Dawson.
on Bukkur. A withdrawal of 5,000 eneces would not have any effect at all.

90. Q. Then the proposal for a weir is not with the object of preventing the retrogression of the Sind canals owing to the withdrawal of water in the Punjah?—No; the weir is required to ensure command and extend cultivation in Sind. At present, if we wish to make extensions, we must deepen the 'take off 'of our canals.

91. Q. With your weir you will get an increase in the surface clope?—Yos.

92. Q. And therefore a less deposit of silt?—Yee, in the Nari, not in the canal.

93. Q. That would only extend a short dietance because you get on natural levels again. So from consideration of this subject you think you should huild a canal at Sukkur for a crore of rupees ?—Yes, if it is practicable at all.

94. Q. What would be the advantages of it? It is nnecessary. I understand, to provout the present canale falling back?—No; it would convert the Bukkur and Ghar into perenuial canals. We would then have an area for officient cultivation. We might have a large tract on the loft hank at Hyderabad. The combined revenue from these improvements would unquestionably give us a return of more than 6 to 8 per cent. on capital cost. of more than 6 to 8 per cent. on capital cost.

95. Q. Assuming the cost would be a crore: — 100, we would be eaved all the trouble and necessity for eurveys at the mouths of the Ghar and Sukkur which limit the area of the supply, and we would on account of the uncertainty of the supply, and we would also provide for extonsions a great deal more than is possible at present. Opening up the Hyderabad area would be an enormous improvement.

96. Q. The supply would be much more constant?-Yes, it would be permanent in a sense.

97. Q. That would lead to an increase of assessment?-Yes, finally.

98. Q. In the meanwhile the average supply would be brought up to the level of the maximum?—I think so naquestionably. The real difficulty is construction, which involves masonry work with compressed air at a depth of 40 feet and provision of cluices. feet and provision of sluices.

99. Q. Might you not divert the river from one side to the other P-I think not. That is my present impression. It would be a magnificent work if it could be carried out.

100. Q. Are none of the cauale supplied with distributaries P—Yes, they have branches.

101. Q. What is the length previded P-I could not answer. We have long distributaries. Down in Karachi they have very small distributaries.

102. Q. The water courses belong to the villages P-Yes.

103. Q. What longth; how many milee?—I can't give you the figures. I have not looked at them for years.

104. Q. (Mr. Ibbetson.)—Do your oanals ever fail in drought?—We have scaroities.

105. Q. Within your experience to what would that scarcity amount; what proportion would the contracted cultivation hear to the area of crops ordinarily matured?

—It might be 1/5 in bad years.

106. Q. That is a maximum P-Yes, and that would he only on specially bad canals that had something wrong with their mouths.

107. Q. Is very much damage done by water-logging?— There has been but practically none since the embankments

108. Q. Have not drainage worke been executed ? - We have spent a crore of rupees on the Jamrao. On that system they have a drainage system as part of the project.

109. Q. Do you think that drainage is required P-I think so in certain tracts.

110. Q. Has compensation ever been given within your experience for the damage done?—Never.

111. Q. Don't you think it would be right to give compensation when you injure a small tract for the henefit of an immense number P.—I think it is the fault of the culti-Vator taking too much water in order to give full henefit of the eilt for rice cultivation.

112. Q. What form does the injury take ?-Marshes, etc.

Mr. E. F. Dawson.

- 113. Q. Does the health of the people suffer soriously P.—Fever is a result.
- 114. Q. Are the remissions considerable?—In some years.
- 115. Q. What proportion of revenue is given P—We have flood remissions and remissions for shortage of water. The latter is given on the examination of the revenue official and a village panch; so much by the aggregate outturn on the nrea concerned.
- 116. Q. If you get a four-auna orop, you would not charge balf rate? No.
- 117. Q. The assessment is made by the village panch?—Yes.
- 118. Q. You have nothing to say to that ? Do you think that the remissions are liberal?—Yes, very liberal.
- 119. Q. What oredit, direct or indirect, is made to your causls?—The whole revenue realised on the area of irrigated land, after deducting, I think, 5 per cent. for collection.
- 120. Q. The assessment is levied only on land sown; is it uot P—Yes, but it is compulsory to cultivate each field periodically. A man has to pay his assessment if he does not.
- 121. Q. How far are the Sind canals provincialised?-They are all Imperial.
- 122. Q. Does the Provincial Government get uo shnre at all of the revenue P-I think none.
- 123. Q. Do you experience nny difficulty in getting mouey to extend canals?—There was some difficulty a few years ago, but lately we have heen treated very well. At present there is a difficulty in getting funds for works classed under 43 instead of 49.
- 124. Q. That is extensions and improvements to existing causls and extending others?—Yes, we have such projects as the Hasan Ali. We may be able to spare money for 49; we have a difficulty to get it for 43.
- 125. Q. We are told that you have some teu thousand square miles of land unirrigable but irrigated. Your statement shows that \$\frac{5}{2}\$ of the cultivable land is irrigated and that \$\frac{1}{2}\$ is lying fallow. You told us also that you have schemes which would add materially to the area irrigated, and that large extensions are possible?—Yes.
- 126. Q. During the past 13 years there has been next to no increase in cultivation and next to no increase in irrigation. (Witness produced statement to explain.)
- 127. Q. Within the last 11 years have there been any large extensions?—Not very much. We have constructed a

- large number of works, which have, however, not yet begun to show results. The next fsw years ought to show a considerable increase. We have also secured stability of irrigation; the numual area fluctuates much less than formerly.
- 128. Q. Suppose you had nolimited money could you extend irrigation practically to an unlimited extent.—No, to an unlimited extent. We should have to bring in labour from outside.
 - 129. Q. You are doing that ?-Yes.
- 130. Q. You say that n good many of the existing canals were made originally by the people, and that the private canals have been gradually absorbed. Has the process gone on in your own experience?—Yes, we have cases.
- · 131. Q. Why has it been necessary to absorb them?—Owing to the neglect of the owners who had become bankrupt the lands fell out of cultivation and the people themselves appealed to Government to take the causls over.
- 132. Q. Has the existence of private rights in canals impeded progress on Government canals?—Yes. But not appreciably.
- 133. Q. In a tract where Government is not prepared to extend irrigation within the next 20 years, would it not be a good thing to stimulate the construction of private enals?

 —We have very few tracts in which to give our rights for private canals. There is little room for them.
- 134. Q. Has there been any trouble on private canals in the recovery of dues P-I don't know.
- 135. Q. Do you charge any royalty on private cans's for the water? I don't know. They are mostly on jagir lands.
- 186. Q. Do you know what the owners of the private canals take from cultivators as water-rate?—No. I think it is a share of the crop.
- 137. Q. Have you any experience of the working of the statute lahour system ?—I have bad a few such canals in my charge, and it is thought unsatisfactory. Some men do not do their share.
- 138. Q. If the mon don't finish their share of work, it has been necessary to take it over ?—Yes.
- 199. Q. Is it not the case in Sind that canal water is only used to start the *rabi* which is matured by the wells?—I don't think that is the case here, although it may be to some slight extent on particular tracts.
- 140. Q. Have you nny kuowledge of tracts which are irrigated from wells without canal water—that are independent of wells P—No.

Mr. R. Giles, Commissioner in Sind. (Sukkur, 6th November 1901.)

- 1. Q. (The President.)—I understand, Mr. Giles, you have been many years in Sind?—Yes. I have been here close on 33 years.
- 2. Q. And know the whole province from end to end P—I have been in every taluka and know something of every part of the province.
- part of the province.

 3. Q. We are not concerned here with questions of fumine relisf, but it is our duty to inquire how far Sind can subscribe towards the food supply of the country and what improvements and extensions can be made in irrigation. What we wish first to ask you is to explain some points in the tables, which were sent to us which we find it difficult to understand. What chiefly strikes as is the large aren (said at one place to be 10,000 equare miles) not assessed and not oultivated?—It is described not quite correctly, I think, as irrigable.
- 4. Q. The figures are given in the feetnete to statement "G." Mr. Muir-Mnekenzie said it was estimated that 10,000 square miles of irrigable land were still left in the province !—I have gone very closely into the question and undoubtedly the word "irrigable" is wrong and should be 'cultivable,' that is, fit for enlitivation whether by irrigation or rain water, wells, etc. I would prefer referring to the statement which follows G moong the Revenue Statistics; with regard to every talaka, I have some knowledge and therefore I can show you by turning to one talaka only that the word caunot mean "irrigable" as it includes land irrigable by min—land which the Tapadar (who is the lowest Revenue official) has classed as cultivable. He doesn't know whether the Indus water can be brought to it or not; the real proper expression for such land is "fit for cultivation."
- 5. Q. What do you think, with the amount of knowledge we now have, would be a safe estimate of the area in Sind uncultivated but cultivable and irrigable from the Indus?—When I was discussing it with Mr. Dawson yesterday, he said perhaps a good estimate would be a fourth of the 10,000 square miles, i.e., of the 6,400,000 acres, but I think a larger area. Mr. Dawson said that his was a very rough estimate. My opinion is that the area is distinctly larger. It is quite clear that the 64 lakhs was a mistake. Take, for instance, Karachi, where the oultivable area is shown as \$1,000 acres. If anything is settled, it is that Karachi will not be irrigated by the Indus. That question has been thoroughly threshed out in former years by the Engineers.
- 6. Q. By "Karachi" you mean Kurachi district?-No, the taluka.
- 7. Q. There is no canal irrigation in the taluka?—None. I have a report from the Deputy Collector of the Shahbandar Division in which he says an area approaching two lakhs it irrigable in that Division alone, but yesterday I discussed this with Mr. Dawson and Mr. Summers, who was the Executive Engineer of the Canal Division from which the water would be supplied, and they were of opinion that probably 50,000 would be irrigable from the Indus.
- 8. Q. In your opinion Mr. Dawson's rough estimate of 16 lnkhs as the irrigable area is low?—Yes, I think there is a large area which could still be irrigated. Mr. Damson has not a very intimate knowledge of the province. After a short service in it he went back to the Presidency and has only just returned. Ho was formerly in charge of the Karachi Division, but does not know the province generally.

Mr. R. Giles.

Mr. R.

Giles,

- 9. Q. In your statement "A" there is 1,270,000 neres shown as' alienated'; that means jagir !- Yes.
- 10. Q. It is a very large proportion of the province F—With regard to the jagir land, it has always seemed to me a pity that canals should not from the first be credited with full revenue. The whole canal revenue night to be credited to the canals and areas which have been guinted for political reasons should be a debit to their proper department.
- 11. Q. Until you have n percential supply of course, the rall irrigation will be nucertain; but do you think it would be an improvement to try the percential or pattia system of head-works purely from a Marif point of view i—The ordinary canals in Sind have no cold-weather supply. and you can never tell what the Indus may do at their mouths. Head-works in themselves are no protection, as the river may leave them high and dry or crode them according as it warders from one side to another. Until you have permanent heads, you can have no certainly even as regards your Mariff crops and, as a rule, no regular rabi supply.
- 12. Q. A weir here would not do any good to the Begari Canal F-No. The Begari owing to its situation has worked better; it has had less had years and suffered less than most of the canals.
- 13. Q. Do you happen to know if the Engineers have got a project for improving the irrigation of the tract of country at the tails of the Regari, Sukkur, and Ghar Canals?—Yes. There are two alternative projects, viz., to increase the width of the Begari Canal, or excavate a new one to be called the Stikarpur Canal. I have written very strongly about it and I advised Government to send up an Engineer. It he very disappointing; the people have suf-fered for years from an unreliable and insufficient supply.
- 14. Q. All the available money has been ejent on the Jamrao and Right Bank works !- Yes.
- 15. Q. There has been no large increase of irrigation (according to the statement) in the last 10 years f—That is quite true; we have had a good many lead years. 1897 and 1898 were very good years; 1895 and 1896 very lead years. We have had unusually had years coupled with this drought, otherwise our area would have gone up very much. Then again the effect of the Jamran is not included. In the first year the canal Irrigated only 11,000 acres; lo the third year there were over 175,000 acres under cultivation and 4 labbs of revenue. These last figures correspond to the project estimate for the 7th year. The ordinary estimate in Sind is that land is cultivated once in three years. The best areas in Sind are cultivated every year, but the circumstances vary Sind are cultivated every year, but the circumstances vary enormously. I could mame n whole taluks where the land is high (under lift) and is only cultivated once in four years; but in the north of the Hydembad district, where there is a large number of wells with good irrigation, every field is cultivated every year. There is a vast difference between different parts of Sind. In some places you have only to bring water to have the land irrigated every year.
- 16. Q. Is there well-irrigation independent of canals P—Practically none. With regard to statement "E," "the area under wells," what is put down there as well-cultivation undoubtedly gets its chief supply from the canals. Owing to the rise in the level of the water caused by the canals, I suggested that this should be altered and the area credited to the canals. Fir France Investigated affirmant when and to the canals. Sir Evans James took a different view and therefore we left things as they were.
- 17. Q. Is there any feeling here that what is grown by the well, is better than that grown by the ennal?—Certainly.
- 18. Q. What do you put that down to?—The man who has a well will ordinarily be more careful. Ho has to be industrious to build his well. The cultivator practically resides in the fields. The outturn would be better than the outturn of a field under ordinary flow irrigation. If I were a zamindar myself, there is nothing I should like better than to have a good tract of land irrigated by wells. I am always advising the zamindors to build wells.
- 19. Q. It is much more expensive for them? The flow rates are extraordinarily low?—That is a very big subject indeed. I have just recommended to Government that the rates for flow on the Mithrao Canal should be raised a little. Now that there is perennial irrigation there, I don't think the lift rates too high compared with the flow rates; the lift produces a better crop. Under untive rule the lift paid more because the outron was greater.

- 20. Q. Nothing is credited to the man for his own cost of lifting f-We don't charge on wells at all. We treat wells as non-existent on regards ascessment.
- 21. Q. The last column of the statements of cultivation on wells shows assessment of Re. 54.000 P.—The rule is this. on wells shines assessment in 16.6.50.00?—The rule is this. We assess land which is irrigated by wells exactly as If the well was not there. If it gots a flow supply, we assess at allow rates. If it gots a lift supply, we assess at lift rates. We ignore the well altogether. For instance, supposing the rule copy was irrigated with canal water at the end of the flool season and received additional water from the well, we should assess the field as If irrigated by the canal only.
- 22. Q. Would you generally advocate the deepening of canals for each prigntion f.—That is too much of an engineering question for me. It strikes me that the canals might silt up.
- 29. Q. You are nerced that there is a very large area still irrigable and cultivable in the province and there is lots of water in the Indus f-Yes.
- 23. Q. Supposing you had money to carry out works, would there be a difficulty about finding cultivators ?—Yes, at first, but they would be forthcoming in time. The Reluchis on our frontier are howling for land. Rujpulana would also send us men. There is always a want of cultivators at first. When I went to the Jamrao last year, there were very few people to cut the crops, but that was practi-cally the first year. You must allow time.
- 25. Q. You say money is given more liberally for canals by Government now than it used to be !- Yes.
- 28. Q. What Is your opinion about private canals ?— There are private canals all through the province. By assuming the earlie management of the canals we have apolit the people for the construction of new private canals,
- 27. Q. Are the private canals properly looked after?-Not always.
- 28. Q. Are they the private property of individuals or communities P-Communities generally.
- 20. Q. Are people anxious for Government to take them over f.—They like heeping them until there is a dispute. We go on taking over canals. We have just taken over three important esnals in one taluka.
- 30. Q. With your experience of Sind do you know of places now water-logged which used to be flourishing?—The best example of this is undoubtedly the Mithran, where water was given too professly and a great deal of the land has become sodden and black from salt.
- 31. Q. Has this last efflorescence done much harm P-It would be difficult to say, as there are always other areas available; but as cultivation and population increase in a talaka like this (Sukkar) with villages all about, the salt lands are brought under cultivation.
- 82. Q. What is the population per square mile?—There are about 47,000 square miles and 3,200,000 of people, excluding Khairpur. Large areas of Sind are hill and desert. Roughly speaking, half of Sind is cultivable.
- 33. Q. Is the advance of irrigation here, as far as you are aware, hindered by want of establishment P-I think so.
- 31. Q. (Mr. Robetson.) I understand, Mr. Giles, that in Sind, as the Indus supply never fails, water is plentiful and therefore famine is anknown?—Yes, except in the desert. The moment famine occurs there the people all come in except a certain number, chiefly high caste Rajputs and a few others, and the consequence is that actual famine relief work is very little indeed. It is not conducted on Famine Codo principles.
- 35. Q. Of course you have good and bad years. What do you suppose, us compared with an ordinary year, the difference in the whole yield amounts to in the worst year you have knowledge of P—1895-96 was a very bad year; 1897-98 a good one. The difference in cultivation was 700,000 nerves. The remissions represent only about 70th of the total least to the country. less to the country.
- 36. Q. At any rate, though no Impine is possible, yet a bad year involves an onermous less of yield to the people which presumably might be remedied by schemes for making more certain the supply ?—Yos, certainly. It will never be remediable to a large extent except by a system where a permanent supply on be given. There is no permanency in the Sind Canals except the Sukkur Canal and where you have a sure samply. have a sure supply.

Mr. R. Giles.

- 37. Q. Then your system of assessment is a consolidated charge on the assessed area?—Xes, subject to remissions on poor crops assessed by the Tahsildar or Mnkhtiarkar assisted by assessors.
- 38. Q. Supposing that in a survey number, the total area of which is 5 acres, there was an acre of cultivation and four acres remained uncultivated, how would you assess number ?—We should take the assessment on the entire area of the number.
- 39. Q. Supposing the number was entirely uncultivated, how would you assessit?—We should take no assessment subject to the limitation that, after the number had remained four years in succession uncultivated, it would be assessed in the fifth year, whether cultivated or not.
- 40. Q. The assessment on the number in which there was cultivation would be subject to remission for poor orops ?—Yes, even on the uncultivated number assessed in the fifth year remission would be given if, from any reason such as failure of water-supply, oultivation was impossible.
- 41. Q. What is your scale of remissions ?—If the gross produce exceeds twice the assessment, no remission is given. If it does not, we take one-third of the produce.
- 42. Q. What proportion of the revenue is credited to canals P-90 per cent.
- 43. Q. Is that a direct or indirect credit P—It is a book oredit.
- 44. Q. Do you know what share the Local Government takes P-I don't know.
- 45. Q. You tell us that private canals have been gradually absorbed ?—Yes, there is still a certain number of private canals.
- 46. Q. Now in an area, where Government is not prepared to undertake works for the supply of water, would it not he a good thing to stimulate the construction of private canals?—I don't think so. The people would not make them. They are looking to as.
- 47. Q. You think nothing we could do would stimulate the construction of private canals $P-N_0$.
- 48. Q. Do we take a royalty for the use of river water?
 -No.
- 49. Q. Have you any power to authorise a canal heing carried over the land of another man ?—No. Noither do we generally help them. You, the Bomhay Irrigation Act provides for such authority, but it is very seldom used in practice.
 - 50. Q. You don't think this is an obstacle?-No.
- 51. Q. According to the Bombay rule no revenue is taken for private improvements. How do you reconcile this with taking more than one-tenth of the usual revenue on land irrigated by private canals?—Most of our private canals take out of Government oanals. Private canals from the river are elmost unknown.
- 52. Q. My point is this, do you think a liberal reduction should be given on account of enterprise in making or improving private canals. Do you think it would be a stimulus?—I would not recommend that for a moment.
- 53. Q. (Mr. Higham.)—There is a small reduction I see?—Yes, that is for clearance.
- 55. Q. (Mr. Ibbetson.)—I understand you to think that taking Sind as a whole two-thirds fallow is not an excessive estimate?—I think that would be about correct.
- 55. Q. Do you think that this large fallow area is due to want of labour?—Yes, I think so.
- 56. Q. As the population increases, you may expect to see that diminish f—Certainly.
- 57. Q. Mr. Palliser seems to think that a perennial supply would not reduce the fallow irrigation?—I do not agree.
- 58. Q. You say wells are very valuable to supplement the canal irrigation in the rabi ?—Yes, in certain areas.
- 59. Q. I understand that well-irrigation is charged at the rates which they would pay for the available canal-irrigation if they took it?—Generally so; if the land would ordinarily be irrigated by lift, then the kharif lift rate (the lowest rate of assessment) would be taken, and if by flow, then the flow rate.
- 60. Q. Is not that assessing private improvement?—If we were to assess it according to the lift rab; rate, we should put on a couple of rupees at least. If you look at our table of rates, you will see that this is the case.

- 61. Q. Practically then the well does get lower rates P-
- 62. Q. I see from statement E that in 1896-97 there were 4,000 wells; in 1897-98, 2,000; and in 1898-99, 5,000. What does that mean P—The number of wells depends on the goodness or otherwise of the inundation.
- 63. Q. Does it mean the number of wells actually worked?—Yes.
- 64. Q. At any rate we have the fact that you have never reached a maximum of 6,000 wells in Sind ?—No. This statement E is a statement of oultivation by wells only; you ought to add the number of wells aided by canals—8,328. Take 1899-1900, 5,617 wells; in addition to that in that year there were 8,328 aided by canals, altogether that is 14,000.
- 65. Q. In the areas in which wells can be constructed moderately and can be worked at a profit is there much room for extension ?—Yes.
- 66. Q. What could we do to stimulate that extension?—
 If you could do away with all the present complicated rules regarding takavi and allow us to give takavi on simple rules.
- 67. Q. What are the main points you would suggest?—
 I must refer to the present rules. When the Mukhtiarkar has drawn a cheque it has to come back to the Huzur Deputy Collector for an endorsement of an order of payment. I should like to see one document which should form the application and the hond. That document should he given to the zamindar who should present it to the Mukhtiarkar for endorsement as to the amount of land to be held in security. I don't think it is necessary to go thoroughly into whether the takavi is much needed or not. Some certificate is necessary. That heing satisfactory the applicant takes his money.
- 68. Q. How long do you postpone the first recovery P—
 It depends. There are two systems of takavi grants under
 two different Acts. Under the Land Improvement Act, the
 postponement is ordinarily fixed with reference to the time
 when it is estimated that the improvement will begin to
 yield a return. Under the Agriculturists' Loans Act, the
 postponement of the first payment is usually for 12 months.
- 69. Q. What is ordinarily the period of recovery?— Up to 20 years in grants made under the Land Improvement Act.
 - 70. Q. Is that ordinarily givon P-No.
- 71. Q. Why?—I don't think the Revenue officers are always as lenient as possible, and in Sind few (if any) large works rendsring long period advisable are carried out by private individuals.
- 72. Q. What is the ordinary period allowed for the repayment of, say, 300 rupees?—From five to six years.
- 73. Q. Would not lengthening that period promote applications for takavi?—I don't think so. With regard to takavi, I am auxious to make another improvement. We used to give money for canal clearance under the Agriculturists' Loans Act as being an ordinary recurring expenditure, but Government now insists on its being granted under the Land Improvement Act.
- 74. Q. Is the latter system more complicated?—Yes, money for ordinary clearance operations should not be treated as public works. Most of our money under the Lacd Improvement Act is given for canal clearance and very little for wells. I think it would be a very great advantage if we could go back and grant the former under the simpler system.
- 75. Q. Do you think having to pay 61 per cent. makes much difference?—No.
 - 76. Q. What security do you take ?- Land, chiefly.
- 77. Q. The land to be irrigated by the well?-I was not thinking of the wells-the man's holding.
- 78. Q. Do you require collateral scenarity?-Not generally.
- 79. Q. Do you insist upon registration?—That is according to the amount.
- 80. Q. Has a man to go to a registering officer to register the scourity?—No.
- 81. Q. Do you lend on the joint security of a village?—No, there is no village system.
- 82. Q. Supposing several landowners came and wanted to borrow on their joint security, would you lend them P—Yes, I have got all the people to sign together, but of course it has given an immense amount of trouble; but by the

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means I have got a canal elemed which they would not have done independently.

- 83. Q. There is no combination among them f-No.
- St. Q. Has a landowner any difficulty in sinking a well? Is he likely to come across difficult strata?—Yes.
- 85. Q. Should not help be given-loring tools, expert assistance or ndvice f-I den't think so. They have their own skilled men for wells.
- So. Q. (Mr. Rajaratna Male.)—Are remissions only granted in years of drought i—Remissions are granted when the crep fails for any cause for which the cultivator is not responsible.
- 87. Q. Every year it is granted? It is to be expected every year?—No. It is not expected; out of a whole inlaka you will not get a single application.
- SS. Q. Do you grant remission for a 2-anna or a 4-anna cropf-If the value of the crop is less than double the assessment, remission is given.
 - 89. Q. You have no sort of classification?-No.
- 190. Q. The value is double the assessment?—Yes, Then Government takes one share and the samindar takes the other two shares.
- 01. Q. Is the remission limited to a tract or to Individual fields?—The individual field.
- 92. Q. Even though the autrounding fields may have less?—Yes. They would then be entitled to remission also. It used not to be so. The remission rules are absolutely the result of long experience.
- 93. Q. Instatement E mention is made of "wells independent of canals "F-They are said to be so; I say they are not.
- 94. Q. I suppose all these well-lands are commanded by the canal; they might get a canal supply f-1 should say a very large number could.
- 95. Q. If canal unter is used for one month and well mater for the remaining period, do you charge?—We charge the ordinary rate. We generally charge the lift khariftate.
- 96. Q. What would be charged if a field got assistance from a supply which belonged to Government?—We should charge according to the description of supply received, i.e., no more unless such supply was supplier, as, for instance, rabi lift from a canal.
- 27. Q. Are these well-lands necessed independent of the canal?—In these cases where they are independent of the canal wostill examine to see what the canal supply might be.
- 98. Q. Have you may information us to the number of wells constructed during the last ten years with the aid of loans?—No. There have been very few. The people making wells don't eare for loans. They are generally careful men and I don't think they care to borrow.
- 99. Q. You said if the procedure as regards takaci advances was simplified and ions promptly granted, there would be more applications?—Yes. I am trying to simplify the procedure and have called for reports from all Collectors. Before the applicants get the money into their hands there is great delay.
- 100. Q. Why don't people take the loans?—In the matter of takari we are going along at a tremendous rate, as Return I (Revenue Statistics) will show, hot the uncortainty as to grants forms a hindrance. Thus, in the financial year 1897-98, Government was anable to give any grant to Sind.
- 101. Q. Would the appointment of a special efficer for disbursing leans promote extension?—That is a question like many others that I have been thinking about. I think it might, bot the worst of it is that be would be wanted everywhere, and often all that is necessary is a very little inquiry. One proposal has been put forward, which affects takavi, i.e., on certain fixed days, the Minkhtiarkar should be in the kachari for the disposal of all personal applications or complaints, the fact being widely known. The takavi would then be given without any references to subordinates. The proposal is already known as kachari days, and there is no doubt that it would be an advantageous one. Sending a choque to the Huzur Deputy Collector is simply ludicrous; it doesn't make things one atom safer.
- 102. Q. (Mr. Higham.)—Turning again to this question of fallows. I understand that when an estimate for a canal is made, it is customary to take is of the area that will be brought under command as the area to be irrigated

annually?-I think that is generally done. I should say that une the rule. I don't think though there is a rigid rule to that effect.

- 103. Q. Looking at the figures you have given to us, it appears there are about 7½ millions acres on the canals and 2½ millions irrigated only. Is it considered necessary that there should be a fallow two years and of three to cave the land from exhaustion?—That depends upon the water-supply and the owners of land you are dealing with.
- 10t. Q. If you have very good land and plenty of water, there is no reason why you should not irrigate the same land every year?—Yes. There are large areas in Sind cultivated annually. Ordinarily rice is cultivated every year.
- 105. Q. In some parts they give rice land a fallow ?-
- 106. Q. Is there room for increasing the irrigation in Sind, not by going into new tracts, but by carrying out improvements on the existing canals P—Yes, to a very considerable exist.
- 107. Q. The I rale would not apply?—You would not get an exactly proportionate return by remodelling—may you doubted the area of supply. I don't think you would doubte the cultivation.
- 108. Q. My point is this. To increase the total area in Sind, it is not necessary to take up new lands or new territory?—No, there is a good deal to be done on existing canals; the remodelling, apart from extensions, will lead to larger irrigation of the area commanded.
- 100. Q. One of our witnessessaid the people were very right in some cases to abandon lift irrigation it they got flow lower down. Have you known may cases of that sort?—I can give you an instance of alaudoning lift for flow in the lands adjoining the Jamrao, e.g., the Tando Allahynr Taluka, the cultivation of which is all under lift and the cultivators of which have been with difficulty kept from transferring their tenancy to the ramindars on the Jamrao.
- 110. Q. The difference between the rates of lift and flow appears to be very slight ?-Yes, I am not surprised at your saying that.
- 111. Q. What is the difference?—Here is a taluka with a lift rate of Re. 2-12 and flow Re. 3-8. In Sukkar, which is a very good taluka, the rates are—flow Re. 4-1, lift Re. 3-8. Itee is more of course. The difference varies. If we had the population, the lift would be the best, because it does not render the soil water-legged, has better straw for cattle, and the people live in a happier way in their villages in the talukas where there is lift irrigation. Every Revenue officer will say that lift is better.
- 112. Q. Have you any idea what the cost of lift may be taken at f-The subject of the cost of lift has been dealt with at great length by different officers and is one regarding which I could submit statistics, but not give any definite figures off-hand.
- 113. Q. I want to know whether you can explain on what considerations the lift rates depend?—The lift is a rery sure supply. It never fails and nover varies. They don't have troubles as regards flooding.
- 114. Q. You don't think it would be an advantage, as far as the people are concerned, to convert lift irrigation into flow. You think they are better off as they are P-Yos, I think so, but crops no raised with so much less trouble and labour under flow that limitation to lift would mean a great reduction in the food supply. Moreover, it is only following an economic law that people should go where they can raise the largest area of crop with the least labour, e.g., when the ground only needs to be scratched and the water to be turned on.
- 115. Q. When the Robri Cannl was thrown out by the Irrigation Committee of 1892, were you on that P-No.
- 116. Q. One of the arguments in favour of the project was that it would give flow irrigation?—Yes.
- 117. Q. I think all the new project substituted for it will not give flow?—It is rather a difficult thing to say, for they are supposed to give a very considerable flow supply. I am very much inclined to doubt if they will give as much as is unticipated. I know lift areas where people cannot be get to take up the land, e.g., the Tande Allahyar Taluka.
- 118. Q. Anything to do with the rates ?—Nothing at all. It would not be wise to say one prefers lift to flow. Either is very good for the production of grain in the country.

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- 119. Q. If a weir were made at Sukkur, it would reopon the question of the Robri Canal?—Certainly. If the weir was possible, about which I know nothing, it would be magnificent in its results. In the first place, the whole of the Khairpur State could be irrigated, then you come down to the Hydorabad district with its high lift lands which would all be irrigated by flow. The Dad and the Nasrat Canals would be abandoned of course as independent canals.
- 120. Q. The statements we have had regarding the weir deal mostly with the right bank. As regards the effect on the left hank, we have not had any opinions?—You can get the whole matter from Mr. Joyner's report.
- 121. Q. Is colonisation now proceeding on the Jamrao?—I am just going out to see about it. None is proeceding at this moment.
- 122. Q. Why?-Because there have been difficulties about the snpply, and the Colonisation Officer, Mr. Robertson, wrote in and said he thought we had better not go on with the colonisation until the success of the canal was more sure, because if these colonists saw any deficiency they are apt to pack their goods and go home. The first 8 miles has silted a good deal, but it goes through a very had bit of sandy country. But that, in the opinion of the Engineers, was to be expected and will gradually right itself. Then where we can we will begin colonisation again.
 - 123. Q. You are now marking time ?-Yes.
- 124. Q. How many colonists have you ?-26 yeomen, 116 peasants.
- 125. Q. The irrigation that has been recorded has been mostly by the existing people?—Yes. To the local people we have given large areas of land.
 - 126. Q. The colonists all came from the Punjab ?-Yes.
- 127. Q. Has the question of rates on jagir lands over heen discussed?—The question of hakabe has been discussed as to what the rate should he, and it has been definitely fixed for Kelat at Rs. 1-8 per acre.
- 128. Q. Is there any other oase except that of Kelat?—Yes, on jagir lands in Sind irrigated by Government canals the rate on which varies from 10 annas to 5 annas per acre according as the cultivation is 'rice,' flow' or 'lift.'

- 129. Q. One rupee is what a zamindar generally takes as hakabo when he clears n cannl.
- 130. Q. And ho takes a share herides ?-No, he takes nething more for cost of clearance.
- 131. Q. There are some private channels on the Fulell? -Yes.
- 132. Q. If Government made the distributary channels, water would be economised?—Yes, but it should be remembered that the canals had for the most part existed prior to Government taking possession of them, and that they had a vast net-work of private channels, i.e., distributories from them which it would take an immense sum to taries from them which it would take an immense sum to remake or remodol, and merely to build the sluices on their mouths means lakhs of rnpees.
- 133. Q. In many places the water-courses run parallel to each other, so that each man may have his own channel; that leads to waste of water?—Yes, but the people object to being shareholders and insist on their right to separate channels. But in the Hyderabad district, where the old Inundation Canals no very bad and the clearances are heavy, the people would gladly have their channels cleared by Government. A very curious thing which I may mention as regards the irrigation in Sind is, that under the Irrigation Act the siniess are the property of Government which the people used to be made to make. Even now we try to get them to pay part, usually half of the cost. Properly speaking, the onus is on Government. The policy, however, is to leave things to work on as they best can on all existing capals.
- 134. Q. What do the sluices cost P-Anything from 200 to 1,000 rupees. If you put all these sinies in direct charge of the irrigation subordinates, it would mean an enormous increase of establishment. It seems better to watch the new system on the Jammo and see haw it works and then on that experience improve. When canals are remodelled all the sinies are provided by Government.
- 135. Q. From what I have heard the colonists are not very satisfied. Why are they only brought from the Punjah ?—That is the effect of the Chemb. Our colonist officer went to the Chemb and studied the work there and so sought his colonists from the Punjab.

Mr. F. S. P. Lely.

The Honourable Mr. F. S. P. LELY, C.S.I., I.C.S., Commissioner, Northern Division.

(Ahmadabad, 5th December 1901.) .

Note by witness.

The province of Gujerat has for the most part been formed by alluvion—a process which is still going on. An arm of the sea which once separated it Natural silting up of the drainage of the province, from Kathinwar and is now represented by the Ran of Cutch and the chain of lugoons known as the "unl" has Cutch and the chain of Ingoons known as the "Inil" has been filled up within comparatively recent times. The effect has been to silt up the lower courses of the rivers of that region so completely that instead of reaching the sea they spread out over the country forming water-logged tracts with the usual accompaniment of saline efflorescence. Such has been the fate of the Banas which once captied itself into the Rnn of Cutch, of the Utavli, the Nilki, the Bhadar, the Rodh river in Sanand Tuluka and others of small size. The same process is, if I am not mistaken, going on all down the coast of Gujerat as far as the Tapticlogging the drahage of the country. The whole Gulf of Cambay is being filled up with shoals, leaving only a narrow and devices water-way, as may be seen on any chart. The Matar Taluka, once theroughly drained by the Watrak and the Salarmati, Is now so obviously deterion in the assessment and will seen have a make one reduction in the assessment and will seen have to make one reduction in the assessment and will seen have to make another. riomting that Government have had to make one reduction in the assessment and will soon have to make another. The town of Cambay, once upon the bank of the Mahi, Is now removed from it by several miles of alluvial bank. There are water-legged areas in Broach districts north and south of the Nerbudda and in the Olizal Taluks of Surat. At the same time the popular voice is manimous that in the rivers that command these areas the volume of water is much less and the beds higher than they were within the memory of living men. within the memory of living men.

2. If the above impression is correct, it seems likely that the successive sivers from north to south, beginning with the Blagawa and Sabarnati, will slit themselves up and stagnate over the country, or find themselves other course.

In my opinion the subject should be thoroughly examined and reported on by an expert Engineer, so that broadly-conceived measures may be taken to prevent the deterioration that has begun.

3. Irrigation by Canal.—This is not everywhere possible, and where possible it is not always smitshed. In the conthern bull of Surat district it is not needed, because, with a heavy and generally constant rainfall and a retentive soil, a second crap disputional is grown after the without and half of Surat district it is not needed, because, with a heavy and generally constant rainfall and a rotentive soil, a second crop (leguminous) is grown after rice without any artificial watering. North of the Tapti the soil because black and is devoted to cotton, which is not pleked until the cold weather is over. It is said that watering makes it run to wood and leaves, but however that may be, the extra cost would not be recouped at present priess. Nor is there anything to take its place. The people would cortainly nut take canal water in the black soil country between the Tapti and Alahi rivers, or in the west of the Alamedakad district. It would also be superfluous in land so recentive of mnisture. In the sondy soil of Parantif Taluka, again, the Hathmati Canal has been a failure, because among other reasons the less in the channel by percotation is enormous and because the rice less will not hold water without great wastage.

4. The only tracts where canal supply would be well-track by the people are adapted for rice heids, the send being mixed more less with learn. In many villages on the Khari system the soil is so light that it would alrest never any jest a rice crep to the onl without the artificial empty. Even in other more reterrities with the artificial empty. Even in there were the end without the artificial empty. Even in the cell watering of each the granuanted through the cell wrather, a second the granuanted, whicher the rice people) watering or cell the rails of a canal reaches its climar in those villages wrate the walls are talt.

the walls are talt.

- 3. Alit with canal congation to bely as a subspacified to the forest. I should not a grown written will be a freely and over the first and over the forest of the state of subspaces. Object which they be the great is finally of analy asiate at any or an established a subspace of the court of the great at the court of the first of the far great at the court of the first of the first of the court of the first of the court of the first of the firs
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 6. It has not here the grantles to now confesses of land some combine the procedure to the grantles tail. They should be given with reference to the grantle as amount as associations of a respective of the last form the soft. For if the sorp fails, the whole fails and a procession of the method for the sorp fails, the whole fails and a procession of the method for the sorp fails as between the two bouls le made in the entering moments, but differently in cases distinct, and there would be sort difference whis terms of each of epicies that, as a rais, energy is not confided to mater.
- that, we wrate, energy is not created to water.

 D. Tom repair and construction of each more. If not indertaken by a grivate lands been a construction the Imperial land section on the Imperial land section. When expendition is increased by the Police Works Department on an Irrigation tank which is also a village tank used by the people for diluking, tathing, or naturing catalo, etc., it is the practice in this division to get a contribution from the Detrict Bestle. If private landsollers whele to undertake work of this kind on the form land, they could readily chain to burie for it, but they carried to
- 10. I do not agree that a good deep village tank such as was dog in large numbers in recent famine time is incline over although not used at all fer direct irrigation. In olden times it was one of the first lonefactions that occurred to the man of means who wished to spend his money for the public good. A sheet of fresh water which holds out through the year is a centre of health and sweetners. It humidifies the atmosphere. It is a means of cleanliners to man and beast. Above all, it permeates to all the wells within its influence and corrects their bracklaines if it exists. Hemsekable instances of this could be adduced. On the whole, I am of opinion that in arid, saltish tracts there is no more beneficial form of famine labour possible than sinking a well-planued tank for storing rain water.

- inpositive every more mater provide an exercic object in the will of their best they can be unity Ward, every of Blass there is the will of great experse. In the star Ward, every of Blass there is not years ago a reserve has both a close in the will be acceptable. It is a permanent at we of wat a well to be a delight to the eye. It naturately the attack of more act also by means of dela field has also got a finished and there will be permalagathen. Many a thought and since and the more field in the analytic field the exercised star and element district, and also, I should then, in the appear content of the Mall and other vicera. They would be received the most more than the interest force of they would exerce in the most more in the interest feature of water will be converted at an one of also force particular every and also the most more in the interest water will be converted to most more by first effect, and they would exerce in the most more by force had force considered water will be converted in a series. The purple would story farm to take full also and extract.
- 12. A soldern of the of entropies in the excellent of entropies of specific of entropies as proof the entropies of the entropies of entropies of the entropies of the entropies of the entropies of the entropies of entropies entropi
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 13. First, however, in the first directational most rule in the first at the street wells are the propertient relations and the street at the street of the propertient relations and the street at the street of molling to take the material and the street and treetly of making the melt and at drawing the material and extractify that he has the experient to a street a summon with he midge, the sprayer, the application and the rule at 10 the more than the late the presention that make by the moment of materials and the street the street of the annual the annual the materials at the street of the annual the materials at the street of the street of the annual the annual the anticided and at a street when water he tends on the street of the stree
- It this the interest on works of improvement as distive the interest on works of improvement as distivet from trace. "appropriately burs "should be reduced to 0 per
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 of the collisates, etc., in well of coverandement should
 to do so also and keep to their present rate.

 15. I shout think the method of distributing takens for
- 15. I do not that the method of distributing fakari for Telegration pages. permanent freigate halvenke needs into the method one further simplification. Small leads for kickels wells and forescel, etc., do not come within the scope of this discussion and should not, in my opinion, be given at all by Gorerou entercept (1) in time of famine, or (2) to lackward races whom it is desired to free from serfdom to the sewear. It may be well that the officer distributing for these purposes should be able to carry money with him on tour and pay it out without any circumfocution. But in this division the practice for larger loans is for the applicant to present himself once below the Mambatdar to nak for the money and again after the report by the "Village Panchayat" to receive it. These units to the taluka head-quarters are not regarded by the people as in any sense a hand-hip and are of positive advantage as marking the gravity of the transaction. A man who really means to make a well will give blueself much more trouble than that to interview the brick-maker or the mason, or, when need be, the sourcare.
- 16. Herein lies the crux of the fakari system. The cauTolori-Stictures of re. thous landholder is unwilling to
 make himself liable to yearly
 pryments which he knows will be enforced with regularity,
 even, for all he knows, to the forfelture of his lands. It is
 not merely the chance of a had year for he may hope for
 lenlence on account of that. If a death or marriage takes

Mr. F. S. P. Lely. place in his house and sweeps off all his ready money, the sowcar will make allownnee, but not so Government. Hence he hesitates. On more than one occasion I have lately been told by villagers that before taking large sums to bnild wells they intend waiting to see how it fares with those who borrowed from Government during the famine. The difficulty is not an easy one to meet, for of conrae a loan for a remunerative work must he recovered on husiness-like terms, and any attempt through the village officers to take account, as a sowcar does, of a man's private circumstances would only result in unbridled corruption. A general concession, I would suggest, is the recovery hy easier instalments than have hitberto been usual. The life of a well being from 50 to 100 years or more, there is no reason why repayment should not he spread over 20 years or more. This would not he felt hy a vigorous man. The smallness and the definiteness of the demands combined with freedom from dunning between-times would be realized by all as great advantages.

17. The worst contingency of all is that the well, being Takavi—Risk of total loss. dug, may turn out a failure.

Only yesterday I met a man in Sahijpur (Dholka Taluka) who hy all accounts apent and lost Rs. 500 in this way last year. He had called in a Brahmin "Joshi" of local repute who professed to find water with wand and incantations, but only anceeded in finding salt water. This morning I aaw a well (in the Kaira district) which had first of all heen dug and steined to the depth of 20 cuhits, giving awest water. The supply ran short and digging was continued with the usual wooden ring, 10 cuhits at a time, until a plentiful spring was reached at about 50 cuhits from surface of ground. This was good to the taste, hat after a year's trial turned ont to be "chopdan," that is, its effect was to bind the soil together like glue and eventually stop all growth. The result is that the well on which nearly Rs. 1,000 has been spent lies unused and a seless. The anfortunate owner told me with tears in his eyea that he had horrowed all the money in 1954 (A.D. 1897-98) from a sowcar at 6 per cent. and had nothing to show for his enterprize hut the debt. Many wells, especially in favoured tracts, give a sweet and full supply at 20 or 40 feet from surface. Some give none at all within a reasonable depth. Some are salt from the beginning. Some are aufficiently sweet for one watering but not for more, and these are of some use for rice onlivation. Some arogood for one season and then must lie unused for two or three. Some most disappointing of all are sweet for a year or two and then gradunlly turn salt.

18. The question is, can the people be assisted to meet these freaks of fortune? The nse of horing tools (Shaedn) good down to 30 feet or so is known to the people in many parts, and two or three are being placed at Government expense this year in various talukus for free loan. I am not, however, sanguine of much result. Either they will not find favour for want of expert direction, or being roughly and carelessly used they will soon get broken. Private hlacksmitha have already began to supply them on daily hire, and in ordinary times it would seem better not to interfere in the husiness. The use of these shallow-boring tools will not, however, always or often prevent loss, for permanent sweet-water is not often struck within 30 feet, and in most soils the steiniog has to be put in bofore that depth is reached. I notice below the suggestion that deeper boring under trained men should be carried on in tracts where the upper water-hearing struta are salt, and it might be arranged that these parties may bore in the land of any holder who is willing to pny the whole or, say, the half of their expenses, or, hetter still, a fixed fee. Cases in which the water is not salt but "ohopdu" are much more rare. At present the onltivator has to wait for a round of soasons before he can detect the fault. The Agricultural Department should have at its service a lahoratory where all such points can be settled at once for a manll fes. Few of the people would resort to it at first, for they would have little trust in its verdiet. The sooner a beginning is made the aconcr auch agencies will justify themselves. With the spread of education leaflets to inform the cultivator what is being done and what is possible to him would he nseful. Ultimately he would only have to got a horing made, deep or shallow, as may be indicated by the general water level of the country and get a sample tested both for merits and defects, though even then he would have to take the risk of the water subsequently turning salt.

19. It has been suggested that remission of takavi should
Takari-Remission lu case he given in overy case of failure.
There is much to be said for this proposal, but also many objections. It would lead to many and varied attempts at fraud which coald only be

gnarded against by thorough inquiries which the already overhurdened staff have little time to make. The Collector might be given power to make remissions in hard cases, but this half and half solution would also he objectionable. A definite promise on which a claim can he based is necessary to produce full effect and also to exclude favouritism and intrigue. On the whole, I do not see how Government can safely take upon their shoulders the risk of failure and am not very sure it would be desirable to do an if they could. I would prefer to minimize the risk by expedients noted ahove and below—paragraphs 18 and 21.

Construction of wells by atill farther than this and underdeovernment agency. take the construction of wells on
a wholesale scale. I am entirely opposed to this. It would
be a aerious advance on n wrong line—the line of doing
for the people what they can do for themselves. If we build
their wells, we may as well baild their houses. An experionced cultivator can judge hetter than any Government
agency whether it will pay or not to make a well in a particular field. If he uodertakes the risk and trouble, it is the
best guarantee we can get that the position is suitable, i.e.,
ncar the village, that the soil is suitable, that manure is
available, that water is likely to be struck. He ia much more
likely to he right on these points than a Government officer
whose only interest in the matter is to show a return of
work executed. Granting, bowever, for the moment that the
latter is as good a judge as the former, the next question
will be, who is to pay for the work? If Government is to
pny, every one will want the free gift and have an equal
right to it, and very few will he able to get it. Those would
have to be excluded whose snhsoil water was indifferent or
who could not use n well for want of manure or would not
for laziness (there are many such). In the weeding out of
anch holders bribery woald be rampant; hut even if they
were fairly climinated, it cannot be seriously contended that
the remaining lucky ones should be supplied with a well at the
expense of the State. Yet the cost coald not be charged on
them either in lump or by enhancement of the assessment at
the expiry of the guaranteed term without their consent, and
no man in his senses would give his consent to have his
work done by the Public Works Department. Not only
would it be twice as expensive as if done by himself, but no
man would willingly bring aboot his place a gang of snbordinate officials with their impertinent swagger and bard-andfast rules when he could get the work done by his own people
whose interest it would be to conciliate b

21. There are tracts where the aurface water is sweet

Deep boring.

will on no account go deoper from
a well-grounded fear of striking on brackish springs. In
others there is not even an upper supply of sweet water. Aa
things at present stand, unless thers is nu adjacent river,
there is acting possible in such tracts except perhaps n canal
like that proposed from the Sabarnati. There are, however,
iodienticos which give some hope that in places deeper water
still free from salt, with n hoad upon it, may be struck by
deep horing which should be systematically undertaken.
In Broach town there is n well in which from a depth
of mere than 100 foot the water rises of itself to
above the river lovel. In Virangam town, if my local
informants are correct, n pipe was driven down helow the
brackish water, and after it had tapped a lower and awect
spring was broken, but a jet of sweet water still wolls up
2 or 3 feet above the top end of the pipe. It was in this
line of coantry that Afr. Grieshach recommended trial
borings for an artesian well. Deep boring parties for
special areas should be organized, each under a supervisor
who should he a skilled mechanic. They should operate
wherever the general results are likely to be most justuctive, but they should be free to hore in a private holder's
land on terms as suggested above.

22. It is not irrelevant to mention that in this province at nll events the beneficial results of irrigation depend directly on supply of mannre. In the best villages that is the real check ou the increase of wells, for no shrewd cultivator will apend money upon water unless he can make sure of keep-

ing np the fertility of his land. It is surprising how little has been done to lead the cultivator to exercise economy and resource in this matter. The need has beenme greater than ever here since the famine reduced the eattle by 70 per cent. Mr. P. K. Subbinh's note on "Different systems of housing eattle and conserving manner" published as an "Agricultural Ledger" is being translated into Gujerati

- and, if approved by Gevernment, should be circulated to overy village. There are few now which do not centain some cultivators who can read and write, and much good might be done by the dissemination of useful agricultural information in vernacular leaslets. That, however, is wandering beyond the scope of this note.
- 1. Q. (The President.)—How long have you been Commissioner of the Northern Division ?—About 5 years.
 - 2. Q. Were you here all through the famine ?-Yes.
- 3. Q. You have submitted a very interesting memorandum. The opening paragraph as regards the silting up of the months of these rivers reveals a very serious matter and one that should be investigated P—Yes, it is a very serious matter indeed.
- 4. Q. You say in paragraph 3: "In the sandy soil of Parantij Talnka the Hathmati Canal has been a failure, because, among other reasons, the loss in the channel by percolation is enormens and because the rice heds will not hold water without great wastage "?—Yes, the country is not snited to rice enlityation.
- 5. Q. Is it not worth while using the water for wheat and harley?-Undoubtedly; it is used, when they can get water in the cold weather.
- 6. Q. I gather from the note sent in by Mr. Beale that measures have been taken to prevent the loss from the canal; assuming that this is effective, would the eanal then be a success, if the water did its full measure of work?—I should not like to speak definitely. My impression is that the result has been already to deteriorate a good deal of the land by efflorescence and the general complaint of the villagers also is that the land is getting exhausted because their supply of manure is not sufficient; the water being brought to their doors tempts them to over-water and over-every the fields.
 - 7. Q. Is the efferescence on the Increase ?-Yes.
 - Q. Did it not exist before the excels were started?
 I cannot say; it probably did.
- 9. Q. You say in paragraph 4: "The only tracts where a canal snpply would be welcomed by the people are adapted for rice fields, the land heing mixed more or less with lenm." Is there any part in Gnjerat answering to these conditions where it is likely that canal irrigation can be introduced?—That would be more or less the line the Sabarmati Canal is supposed to take; whether it is desirable or ant is a question; it would lead to the people growing a second crop that would he chiefly regulated by the supply of manure; there is no doubt they would grow harley and wheat.
- 10. Q. You say the canals are broken reeds, for the water fails in time of need; would it be worth the cost to have a thorough survey made of the catchment hasins to the north of this district, to see whether it was possible to store water?—Yes, especially in the Panch Mahals.
- 11. Q. The hest plan would he to have the catchment basins exhaustively examiced?—Yes, certainly.
- 12. Q. We were assured that brackish water was very good for barloy?—Yes, if it is not too brackish; and it is not had for wheat.
- 13. Q. Mr. Mollison says it is to be recommended for tobacco \tilde{r} —Yes, particular salts.
- 14. Q. Yon say in paragraph 7: "I have only to suggest that preference given to people who contribute 10 per cent. of the cost should be nbrognied. This would leave the Public Works Department entirely free to take np systematically groups of tanks year by year which will tend to economy and thoroughness." I thought that the Public Works Department, quite upart from this rule, takes up nny tank needing repairs?—A certain amount of expenditure goes un, and as those who pay 10 per cent. have the preference, the others are more or less out of it.
- 15. Q. It seems to me n little hard that if villages are willing to contribute a share that that willingness should not be taken us an indication that their nonessity is great and that preference should not be given to them?—That simply means that they are ready to pay more than is due from them rather than not get it at all.
- 16. Q. Do you think there is a moral obligation on the State to keep these tanks in order?—Yes.
- 17. Q. I believe that when the last Revenue Settlement was made they were in such bad order that the settlement was made low in coosequence. If the oultivator found he

- could not Irrigate from n tank and he asked for a remission, would it be given to him?—Yes, the landhelder often abstains from asking for a remission, believing that if he gets it, it will mean surrendering his rights.
- 18. Q. We heard that there are 1,200 tanks in Ahmadabad P-Yes.
- 19. Q. Would it be possible to fix a certain limit for these that Government declines to repair and make a remission if no repairs are made?—That is already done.
- 20. Q. And the assessment remitted P-We remit the assessment if we are asked to.
- 21. Q. With reference to what you say about sluices and bunds in paragraph 11, this refers merely to using the bread channel of the river?—Yes.
- 22. Q. Can you quote a case?—Yes, Colonel Presectt, who was a very experienced officer here 30 nr 40 years ngo, strongly recommended that a great deal might be done on the river Sheri hy making bunds, but that is a point that requires very careful examination; it is the common belief that the water is "chopda" (creates a caky soil).
- 23. Q. We were told yesterday that sowcars decline to lend money for the construction of wells?—I don't at all believe that they wen't lend mency for wells in ordinary times.
- 24. Q. It was said that the bania would not loud a large snm?—He would lend money if he was sure it was heing properly used; as a matter of fact, no rayat can dig a well without help from the bania unless he gets takavi from Government. If a bania is satisfied that the money is going to be properly spent, he will lend it.
- 25. Q. I gather that you do not think there is may material inconvenience caused by delays in granting ndvances?—No.
- 26. Q. We heard yesterday that there was semetimes five and fix months' dolay ?—That would be exceptional, I think. It depends upon the personality of the officer concerned; there need be no great delay.
- 27. Q. Do you think it would be a popular measure and an expedient one instead of giving advances, merely, to give the mency and assess wet rates in future? -I should think it would be accepted with reasonable arrangements, but a man would scener have the well his own property.
- 28. Q. It would be his own property all the same?—As long as there is assessment, he thinks it is likely to be increased.
- 29. Q. You suggest the reduction of the rate of interest to 3 per cent.; would it stimulate the construction of wells largely if Government were to give it free of interest altogether?—Yes, I think it would.
- 30. Q. As a famine protective measure?—Yes, I should think so.
- 31. Q. If it was given ont on these terms for the next ten years or semething of that sort?—The Government made a similar concession on takavi advances during the time of famine and it was very much appreciated,
 - 32. Q. The mernl effect would be good ?-Yes.
- 33. Q. You think that one cannot go wrong in multiplying good wells ?—Not if the people have the construction in their own hands.
- 34. Q. Yon sny in parngraph 16: "A general concession I would suggest is to receiver by easier instalments than have hitherto been usual" and that "repayment should be spread over 20 years or more." I understand the law allows 20 years?—I don't think the practice is so.
- 35. Q. What is the practice P—It depends upon the idic-syncracy of the Collector; I think it ordinarily is not more than 10 to 12 years.
- 36. Q. Ynu on the whole recommend that remission on takavi should be given in overy case of the failure of a well?—No, it is n very doubtful point.
- 37. Q. Snpposing a msn came to the Collector and applied for assistance in boring and it was given; if that well turned out a failure, I suppose you would help the man then P—Yes.

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Mr. F. S. P. Lely. Mr. F. S. P. Lely.

- 38. Q. On the whole, what measures on the part of Government do you think advisable to protect this province of Gujerat and to make it more fit to withstand famine?—I don't think anything heroic is possible; there are many useful minor measures; I should thoroughly prospect the Dohad Taluka of the Panch Mahals; then I would advocate the construction of bunds in rivers; of course the ancient system of tanks for assisting rice cultivation should he kept in perfect order; lastly, I should develop wells as freely as possible.
- 39. Q. Turning to the question of reliof in famine, what is the hest form of work ?—Digging, certainly.
- 40. Q. Would you employ famine lahour on small tanks?

 Yes, hecause there is really nothing olse.
- 41. Q. We have heard in some places of long earthen dykes placed across the country to intercept the water; would you recommend that sort of work ?—They would only be possible in certain localities, e.g., to intercept the flood water in the central and western parts of Ahmadahad. I don't think it would be possible on any large scale owing to the conformatian of the country.
- 42. Q. We have had some ovidence regarding the water-logging of certain districts and were told that in some places drains are looked upon with suspician?—Undonhtedly a drain is a great haon in some years and a great curse in others.
- 43. Q. We have heard the objection to a drain that it flows too fast and washes off the good sail?—That is so.
- 44. Q. Do you consider these drains a good form of famine-rollef work ?—Cortainly, most excellent.
- 45. Q. The famine work programme is got up, I understand, by the Executive Engineer in consultation with the Collectors; does it come officially before you?—Yes.
- 46. Q. Is it being kept up protty well in those parts?—Yes, I have a complete programme.
- 47. Q. Is there any rnle; observed as regards half-yearly or annual revision ?—Yes, they are sent in annually to be revised.
- 48. Q. (Mr. Higham.)—We have heard a good deal ahout the drought in these parts, but doss it ever happen that land is damaged by excessive floods?—Yes, before the great famine in 1899-1900 there was more damage by flood than by drought.
- 49. Q. That is to say, rivers overflowing their banks ?—Yes, in 1875 the Saharmati overflowed and did enormous damage, destroying valuable land. The country has not recovered from it yot.
- 50. Q. What was the effect of that flood?—It overlaid the good soil with sand.
- 51. Q. Doss it draw up the salt P-No, it does not lie long enough for that; it runs over the country.
 - 52. Q. The only damage is the sand ?-Yes.
- 53. Q. If the country is thoroughly saturated by a flood of that sort, does it have any effect on the wells P.—A great many wells got thrown out of use; they got silted up.
 - 54. Q. They have not become saline ?-No.
- 55. Q. Is there salt efflorescence?—Not that I am aware of; the flood comes and goes very quickly.
- 56. Q. In any proposal for putting weirs across the rivers these high floeds would have to be considered?—Undonbtedly.
- 57. Q. In paragraph 5 you speak of the "danger that projects may be adopted, as were those of the Hathmati and the Tapti Canals, on engineering rather than agricultural considerations"?—Yes, I don't think from an agricultural point of view the Tapti Canal is a very promising scheme.
- 58. Q. Is it not now being reconsidered ?-Not that I am aware of.
- 59. Q. I think the Bombay Government was asked to consider the question; you have heard nothing about it?
- 60. Q. Am I to understand that ou small or one man' tanks the water assessment has been taken off?—The Government does not take the initiativo; if the people apply nu inquiry is made, and if they do not get water wo remit the assessment; if they got a water-supply the assessment remains, even if Government have no intention of kesping them in repair.

- 61. Q. In case it was necessary to employ relief labour, would it be suitably employed on small tanks?—It might hut at most would not give very much labour.
- 62. Q. I mean village labour ?-Yes, no doubt many have been repaired.
- 63. Q. Are they entered in the programme?—Yes, the small ones are clubbed together in one item.
- 64. Q. You say in paragraph 6 that tanks are never io uso for rabi irrigation, because they are very shallow and dry up at the time when water is writed; if the tanks were deepened so as to hold mare water, would the people lift water out for the rabi crops?—I am afraid nat; some of the more energetic might.
- 65. Q. The cost would be mere than they are willing to incnr?—Yes.
- 66. Q. Yon say in paragraph 12 that steam pnmps on rivers should be encouraged by Government by imposing reasonable and uniform conditions; is it necessary to impose any conditions at all?—It is a matter in which Government as general landlord may impose some conditions.
- 67. Q. Would Government have any locus standi in imposing conditions P—Ycs, as proprietor of the water of the river.
- 68. Q. The Government is not the exclusive owner of the river; is it?—I should say so.
- 69. Q. As regards the Saharmati Canal, you don't seem to he very strongly in favour of it ?—No, I would only strongly advocate it in a year when we were very hard up when it might he worth trying.
- 70. Q. Do you not think it would have any protective value ?—I doubt if the value would be commensurate with the cost.
- 71. Q. (Mr. Ibbetson.)—I gather that you don't agree with the opinion which has been expressed in the papers by some of the witnesses that famine is so rare in Gujerat that it is not worth while spending money to protect the Province P—No.
 - 72. Q. When was the last great famine ?-In 1813.
- 73. Q. How long have you heen in Gnjerat?-Thirty years.
- 74. Q. Within that 30 years has there been anything like severe distress or scarcity of any sort short of famine?

 No, there has never been any used of relief works until the recent famine; there were a few works in the Panch Mahals in one year.
- 75. Q. Can you tell us anything of the period between 1813 and the time over which your experience extends; anything about the previous 60 years P—I should not like you to take my information as exact, but there have heen years of scarcity.
- 76. Q. Was there no distress in 1877?—Yes, there was local distress, in the district of Brosch especially; the crops failed locally owing to attacks of grass-hoppers; it was a terrible year in the Deccan hut not in Gnjerat, and there was local famine about 15 years before that.
- 77. Q. So that we have had three famines in the country owing to drought in which there has been no need for relief works in Gnjerat?—Yes.
- 78. Q. Speaking of the Hathmati Canal, there seem to be two complaints—
 - (1) the rics beds will not hold water;
 - (2) the supply of manure is limited;
- supposing it was possible to substitute rabi far rice, would not that meet both difficulties; rabi requires less water than rice?—I don't think that anything practicel is possible. The cultivator would never he induced to believe in it. He would have no confidence in the supply of water holding out for the rabi. I think myself that it might be an advantage.
- 79. Q. In rogard to the moral obligation of Government to clear the tanks, we were told yesterday that nt the revision of settlement the state of repair, in which cach tank was, was taken into account and the assessment was lewered in consequence, and we understood the argument to be that this removed the obligation of Government to clear the tanks; do you agree with that P—Yes, as regards land which received no water at the time of the revision of settlement.

- 80. Q. If Government now spends money on these tanks and restores them to their original condition, it might fairly take additional assessment on account of the improvement on the land already assessed?—If it gives a better supply.
- 81. Q. You have said that if 100 acres are under the tsnk the first land to suffer by the insufficient cupply is the more distant land which loses its irrigation altogether, and that the accessment on this is reduced but not that on the nearer lands. The reduction is on the area irrigated, not on the quality of the supply?—Yee; the result of clearing the tanks would be to water the more distant lands which should be assessed again within the time of settlement.
- . 82. Q. Have you had many applications for a reduction of assessment on the grounds that the tank is out of repair and the supply of water insufficient?—Applications of that kind don't come to me, but as Collector I remember they used to come in.
- 83. Q. Do you think that the number of such tanke bears a substantial proportion to the number of tanks which are filled?—A great number of people don't get water who have to pay for it; they believe that the tanks will be repaired sooner or later, and that by obtaining a reduction of assessment they would surrender their righte to the water. There is another reason, and that is, that the water-rate is included in the consolidated assessment, and they don't realize that they pay for the water.
- 84. Q. In the case of very small tanks, if Government has decided not to repair them and was prepared to remit the water assessment, would it be possible to get the people to keep them?—It would be difficult to get them to combine.
- 85. Q. Seeing that Government is not prepared to do the work and that the people caunet, would Lecal Boards he a possible agency. Supposing Government were to allow Local Boards to take the wet assessment that may fairly be assessed on the land, and so put them in funds, could not anything be done?—I should not advise it; they are the worst agency you could have.
- 86. Q. You don't hope much from them, even supposing that the money difficulty is got over P-No. I should be inclined rather to trust to the agency of the people.
- 87. Q. Do you think the people might be induced to make small tanks?—They might, but there would be a difficulty in obtaining laud for the tanks.
- 88. Q. You say in paragraph 8: "I am myself of opinion that, as a rule, onough is not credited to water." Do you know what the system of credit is P—It is a mero curvey question; I don't think it is of much practical account; the assessments are consolidated; the separate assessment for water does not appear in village records.
- 89. Q. Is it not important that Government should know exactly what it gains by the tanks?—Yes, I think it is generally under-estimated.
- 90. Q. What is your opinion based upon P—I understand the general principle is that the henvier the rainfall of the country the higher the water-rate; in Konkan, I believe, the soil rate and water-rate are equal. Here, in Gujerat, where there is less rainfall, the water-rate is eousiderably less, as a rule, than the soil rate.
- 91. Q. You think it should bear a larger proportion P—Yos, the amount eredited to the water should correspond more or less to the net produce of irrigated as compared with that of dry lands.
- 92. Q. Your opinion founded upon experience is that that is not the case?—Yes.
- 93. Q. Do you think the error is in the direction of enediting too little to water ?—Yes.
- 63. Q. (Mr. Muir-Mackenzie.)—The scarcity or abundance of rainfall is not n legitimate ground for a higher rate f—Not, if it is fully replaced by natificial watering; it does not matter to a man whether he gets his water from a tank or the heavens. I would eredit as much to the tanks in Alimadahad as to the heavenly supply in the Konkan.
- 95. Q. (Mr. Ibbetson.)—Would you extend the number of tanks largely P—No. I don't think I should; in proposing a survey I had in view storage tanks. I would not increase the number of irrigation tanks.
- 96. Q. By irrigation tanks you only refer to one that holds enough water for rice f-Yes.
- or. Q. Would you advocate large storage tanks?-Yes; where they are possible.
- os. Q. Do you think they would pay—as a more financial question f—They would not pay to begin with; not in the Vol. IV.

- Panch Mabals certsinly, as the people are not accustomed to Mr. F. S. irrigation; they would soon learn it; there is a great market P. Lely. for rice in the Pauch Mahals.
- 99. Q. (The President.)—They might be carried on as famine relief works?—Yes.
- 100. Q. (Mr. Ibbetson.)—In Gujerat have they had any appreciable effect on the wells P-Yes.
- 101. Q. Such an effect as to materially increase their yield P—Yes.
- 102. Q. Supposing Government were to make a large tank in a tract in which there were wells, npart from the netual irrigation from the tank, would it exercise a material effect upon the prosperity of the tract through the wells?—Certainly; tanks sweeten the hrackish water of the wells in Gujerat, and in this way do increase the prosperity of certain tracts.
- 103. Q. Would not the tanks he entitled to some eredit in consideration of that improvement?—I am afraid that it would he difficult to estimate the amount; there would he so many shades of effect.
 - 104. Q. It has never been done !-- No.
- 105. As to wells, what estimate did you form of their protective value in the late famine; how did they work?—As a matter of fact, they were very disappointing; in the cold weather of the famine year they were immensely extended, but the crops were very poor, owing, the people said, to the ground not having been rained upon.
- 106. Q. Their protective value was not very great?-
- 107. Q. Does their supply decrease year hy year in the case of prolonged drought P Yes.
- 108. Q. Were they very disappointing this year ?—The rabi crop promises rather well; but as the water-supply in the wells is much shorter, the area will be smaller.
- 109. Q. On the whole, they do afford a substantial amount of protection?—Yes, especially as regards fodder.
- 110. Q. Apart from the takavi question, have you any suggestions to make as to the means of etimulating the construction of wells hy the people?—I don't know of any means except takavi.
- 111. Q. As regards the rule of exemption from assessment, I am auxious to get your views; it is of great importance to know how it works; we have been told that the people themselves have a certain amount of want of confidence in it; what is your experience; do you thick that is ee?—No, I should say not; I don't think the whole of the population thoroughly understands the intentions of Government, but they are gradually learning to understand.
- 112. Q. Would a caltivator, who had made a well and whose rate was enhanced on account of a rise in prices, realize that the culancement was not due to the well?—Yes, I think eo; his neighbour who had not made? a well would also have his rate cuhanced.
- 113. Q. Do you think that, as a rule, Government does arrive at the one object of exemption—the stimulation of private enterprise?—Yes.
- 114. Q. How long has this policy been nt work ?-It was legally established on the revision of the Code in 1886, I think.
- 115. Q. (Mr. Muir-Mackenzie.)—Was it not working before that?—It was then made plain in chapter and verse; I should he inclined to date it from 1886.
- 116. Q. (Mr Ibbetson.)—Do you think the people's knowledge of the principle might date from 1886?—Yes.
- 117. Q. Do you think the number of wells has increased much mero rapidly since 1880 apart from famine years?—I cannot say one way or the other; in any ease 15 years is a short time.
- 118. Q. Can you tell us any facts in support of your statement regarding the stimulation of private enterprise owing to exemption P—I cannot say. I have no statistics.
- 110. Q. As regards the effect on the ordinary rayst, do you think that he would make a well on promise of permanent exemption, when he would not make a well on promise of exemption for 30 or 40 years?—I think it would make a great deal of difference.
- [Mr. Muir-Mackenzic read out figures relating to wells in Gajerat and stated that from 1886-87 to 1895-97 there had been a very small increase.]
- 120. Q. Now in regard to the question of recommending certain leniencies and liberalities in order to stimulate

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the construction of wells, such as the reduction of interest on loans and remission of advances, some of which you yourself suggest; the cost of these must of course come out of the public purse. In Northern India we can recommend them on the ground that, although for a time Government will loss money, still if extra wells no made after a period of exemption there will be a financial return in the share of cubancement of direct revenues in Rental and shape of examption there will be a maneini return in the shape of enhancement of direct revenue; in Bombny where the exemption is permanent there is no such prespect; whatever is given is lost for ever; and except as regards the general prospecity of the country there is no financial return?—No, there is a considerable return?—No, there is a considerable return. arn ?-No, there is a considerable return to the rayat, though not to Government.

- 121. Q. If you make the rayat a present of the interest on a loan of Rs. 1,000, you take it out of the pockets of the people of the rest of Iudia. What I wish to point out is that in one case you get a return but not in the other, and that where the exemption is permanent it becomes more difficult to expension is permanent it becomes more difficult to expension the measures of leniency which you recommend. Take a province in which the torm of examption is limited, say, to 30 or 40 years; would you have the exemption permanent or would you grant the more favourable terms as regards interest and remissions; which concession do you think would have the greater offect in stimulating private enterprise?—Why not both?
- stimulating private enterpriser—way not both?

 122. Q. If you could get both, the question is in which way we should be more likely to stimulate private interprise in such a province; whether by the proposed measures of leniency or by changing the 30 or 40 years' exemption into a permanent exemption?—It would depend much on the view of the individual landholder. We might give him the choice between unking his well with aid from Government liberally given with exemptione for a limited term, and making it without aid from Government with permanent exemption. exemption.
- 123. Q. De you think a rednetion from 5 to 3 per cent. interest on takavi would actually induce a rayat to make wells?—I think it would be a strong inducement.
- 124. Q. Would it induce him to make welle when he would not ordinarily make them?—Yes.
- 125. Q. Your woll protects (not very effectually) 2 to 4 acres in one year of drought out of 30; ie it worth the while of Government to purchase that amount of protection by remitting the interest on takavi louns for wells?—The protection in a famino year does not represent the total benefit by any meane.
- 126. Q. You think it would be worth while on the whole?-Yes.
- 127. Q. You say in Gujerat a bania will lend money for wells at 6 per cent. P-Yes, to a good substantial rayat.
- 123. Q. (Mr. Mair-Mackenzie.)—Would he do it in any district?—It would be done in Suret. I don't don't it would be done in Bronch; I am sneaking of pre-famine years. The security here is more valuable than in the Decean.

129. Q. It is not restricted to the patadars?—It is restricted to a man of repute in the village.

130. Q. To large land-holders?—Not necessarily; it would depend upon the olumnater of the man.

would depend upon the character of the man.

181. Q. Would a man holding not more than 10 acres have any chance?—If he is otherwise a man of trust, there would be no difficulty in his getting it; semetimes a bania goes shares in the well.

182. Q. (Mr. Ibbetsen.)—You recommend recovery of loans by 20 instalments; it has been proposed in some quarters to allow 50?—I think that would be too much.

183. Q. Would not the risk of the well failing or turn-

183. Q. Would not the risk of the well failing, or turning salt or falling in be a substantial danger to Government if it increased the number of annual instalments to 50; the longer the period of payment, the greater the risks? — I don't think it would be worth while to prolong the agony

don't think it would be worth while to prolong the agony heyond 20 years.

134. Q. You lay considerable stress upon the rigidity of recovery; do your rules allow the postponement of instalments?—Yes.

135. Q. Are the rules acted upon?—Yes, it mainly depends upon the good word of the village accountant.

186. Q. Can you suggest any way in which this rigidity could be tempered?—Nothing, except by making the instalments so small that they would not be felt.

137. Q. We find complaints that the delay in granting takavi caused by inquiries as to solvency, etc., is one of the serious objectious of our system; are such inquiries necessary seeing that by law the loan is the first chargo upon the land?—Yes, I think they are; Government certainly have the right to supersede the bania, but I doubt it would be wice or just. wice or just.

- 138. Q. You say that you hecitate to recommend a remisslon where the well falls in; supposing we only gave remissions where a well was constructed on a site approved by Government?-I don't think that would work.
- 139. Q. Supposing that we had approved of a site after a trinl bering and that the well failed ?—Then there would be good reasons for giving a remission, but I think that would be extremely rare.
- 140. Q. There is another suggestion that Government might only remit n portion of the advances ?—I should object to that, as there would be a question of how much it should be.
- 141. Q. Does the absence of any tonancy right prevent tonants from making bunds, etc.?—The tenante dou't lay out money on the land.
- 142. Q. Would not the old owners do it?-If they are protected they do sometimes.
- 143. Q. You don't think that the absence of protection operates eo as to restrict extension P-No.
- 4. Q. (Mr. Rajaratna Malr.)-In reply to a questien by Mr. Ibbetson, you said that there was in the case of most of the tanks a surrender of assessment at the revised settlement and consequently the moral obligation on the part of Government to keep up these tanks has been removed or lessened; so far as regards those lands which are still assessed as wet, is any reduction made in case the tank fails?—Upon application of the holder inquiry is made, and if the tank is found to have failed, the assessment is proportionately reduced.
- 145. Q. What amount has been spent on the repair of tanks during the past 15 or 20 years ?-I cannot toll you.
- 148. Q. The number of wells in your division bas not very largely increased P-No, I believe not.
- 147. Q. Might it be due to the present complicated system of inquiry regarding loans!—It might be due to some com or inquiry regarding leans?—It might be due to some extent to the complexities of the system, unavoidably so, as we must be sure of some security. I don't see why there should be any unduo delay nt all; we are now beginning a new cpech in regard to takavi for which there was no demand before the famine; we ought to see a new development during the next few years; the eystem seems to be as simple as it can very well he made; a man asks for money, yen make a reference to the village officers and if the inquiry is satisfactory he gets it. if the inquiry is satisfactory he gets it.
- 148. Q. How long does it take?—It need not take a month; sometimes it is the man's own fault; people bave a habit of going the last day and expecting the whole thing to be done in 24 hours.
- 149. Q. You said you are not in favour of granting remission of takavi; if snecial cases are inquired into by Divisional Officer, would you still refuse to grant a remission if he is satisfied that there has been no fraud and that the royat honestly spent the money?—I have a horror of special cases myself.
- 150. Q. Do you think the Collector could make the in-iry?—The Collector is a very hard worked man; cases gniry Pfor special treatment would be very frequent once that was laid down.
- 151. Q. At the end of parsgraph 13 you eay "these conditions are aften absent." You don't refer to any difficulties in takavi?-No.
- 152. Q. With reference to what you say in paragraph 15, is there at present mything to prevent an officer carrying the money and paying it on the spot?—It is not a desirable hing to carry large sums of money about on account of. the fear of theft.
- 153. Q. Is there auything in the present rules to prevent an officer doing so P-No, except that there would be accounts difficulties. I don't say they cannot be overcome.
- 154. Q. Have there been many cases in which takavi, or a portion of it, has been remitted owing to failure of wells P—Not that I am aware of.
- 155. Q. You say in paragraph 20: "The number of wells already in the country that lie unused is remarkable"; are there any statistics to show the number of wells numbed?— I am not aware if there are any.
- 156. Q. (Mr. Muir-Mackenzie.)—Is there any reason to believe that the water-logging which has been observed in certain areas has been proceeding more rapidly in recent years?—That is my impression. I cannot give any very definite grounds for it.

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- 157. Q. In your long experience of Gujerat do you know whether there has been a large extension of water-logging?—Yes, we have heard a great deal more of it in recent years, especially in the Matar Taluka.
- 158. Q. You uttribute that to the silting up of the rivers?—Yes, chiefly the Sabarmati; it has become very much silted up during the past fifteen years.
- 159. Q. I understand from your memo. on the Ankleshvar report that you fear the silt would heat ull efforts to drain it ?—Yes.
- 160. Q. But do you think that the drains which have been made have not oven temporarily mitigated the evil?—I have no doubt they have temporarily mitigated the evil.
- 161. Q. Are you able to say whether it would be a long time before the effect of the drains would be neutralized?—
 It would be some time but not very long.
- 162. Q. Have you seen any of these lands in which surface soils have heen injured by draius?—No. I have heard of them.
- 163. Q. You cannot say whether the injury extends over a large portion or the whole of the drain P-I cannot say.
- 164. Q. Do you consider that the rayuts are likely to take up considerable sums as advances on their joint responsibility for the purpose of digging tanks or improving old tanks?—No, I have never seen any signs of it.
- 165. Q. You don't think the people are good judgesus to sites of tanks?-No.
- 166. Q. Would they make greater mistakes than as regards wells?—They would be much less excusable mistakes.
- 167. Q. I thought you said they were good judges as regards wells?—Yes, they are good judges, but not us good in the matter of tanks.
- 168. Q. You say in puragraph 8 "the people would certainly not take canal water in the black soil country between the Tapti and the Mahi rivers or in the west of the Ahmadabad district. It would also be superfluous in land so retentive of moisture." Would it be superfluous in a year of drought?—No; in such a year as this it would be superfluous.
- 169. Q. What about 1899?—Of course that was different; it would be superfluous this year when the cotton would have done excellently had it not been for rats.
- 170. Q. Would it not pay to substitute rice for cotton cultivation?—I deu't think you would gain unything by that.
- 171. Q. Dees rice not pay better than ootlon?—It may; but I den't think you would gain anything by substituting rice for cotton; they are both valuable crops.
- 172. Q. On the other hand, there would be this advantage that canal water would be available in a year of extreme drought without any loss to the people?—Yes, no doubt the question is whether it would be a gain to Government in ordinary years.
- 173. Q. If rice is mere valuable ?—It is fully as valueable.
- 174. Q. It might pay a moderate rate f—In an average year rice is grown on the understanding that there will be enough rain to mature it.
- 175. Q. Still tanks are a good protection f—Tanks are chiefly intended for years in which the rains fail, but I don't think the rayat would pay Rs. 7 for a last watering; it is a question I have discussed with men who ought to know what the rayat would be willing to pay for extra water from the canal. Some say he would tuke water from the canal in any case. I should not have thought so myself.
- 176. Q. It is admitted that salt water is useful for certain crops, such as barley ?—Yes.
- 177. Q. It was said yesterday that in certain harley tracts it might be dangerous to sweeten wells?—I should not be inclined to go so far.
- 178. Q. Yon say in paragraph 6 speaking of irrigation tanks "their necessity is based on the fact that in probable 3 years cut of 5 the early rainfall suffices for sowing, transplanting and bringing the rice plants forward, but falls at the last when water is needed to mature them." Is it to be inferred from this statement that in 3 years out of 5 tire is an utter failure?—Perhaps 2 years out of 5 would be safer; in 2 years out of 5 rice creps not protected by tanks are a failure.
- 170. Q. Rao Bahadur Bhimbhai has estimated the area unprotected at two-thirds and that fails f-Yes, perhaps if

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- a rayat could secure u good orop in 3 years out of 5, it would be enough for him.
- 180. Q. With regard to the repairs of tanks, you would he glad to ses this 10 per ceut. contribution altogether ubolished?—Yes.
- 181. Q. In a memo. I have obtained from the Public Works Department I find that in this division there are estimated to hs 1,178 tunks requiring repair; the cost is estimated at Rs. 5,30,000; and u suggestion is before the Government that these repairs should be excented systematically throughout the period of 30 years; would that suit the case or would you prefer that the period should be materially shortened?—I should prefer 20 years; I understand that the tanks silt up in that time.
- 182. Q. Now that it has been definitely ascertained that theso 1,178 tanks require repair, would it not he udvisable, in your opinion, to concentrate famins labour upon these tanks?—Yes, that has always been in my mind.
- . 183. Q. (Mr. Ibbetson.)—Is the sum of Rs. 5,30,000 annual or spread over 30 years?
 - Mr. Muir-Mackenzie. That is the total umount.
- Witness.—I believe the reason why more has not been done is because they are small works and there is a general objection to small works.
- 184. Q. (Mr. Muir-Mackenzie)—The fact of their being small works would not make it impossible to take them up as works of famine administration?—It would certainly be more difficult but not impossible.
- 185. Q. Would it require much revision of the existing programme?—No, in the programme u number of works are clubbed together.
- 186. Q. With reference to what you say in paragraph 8, the whole question of remission of land revenue is under the consideration of Government; is it not?—Yes.
- 187. Q. Up to the last cycle of had years do you think the people have found serious difficulty in paying their rice assessment?—It must have gons very hard with a man who lost the whole of his crops.
- 168. Q. Has there been my difficulty in getting it out of them P-No, his lund is too valuable to risk und he could always raise the assessment from the sourcer.
- 189. Q. With regard to what you say in paragraph 13 about wells, your general view is that only a substantial man will come forward and execute works likely to pay, but does not the general argument you have used militate against the giving uf water cheap by Gevernment; at least by the large system of canals us in Nortbern India?—Ax I understand, the canal water is laid on the ground by natural flow almost invariably; the canal rate would not be much more than the equivalent of the labour of lifting water thus saved; in the case of a well the cultivator has to incar heavy expenses, quite apart from the cost of sinking; that is, bullocks and labour.
- 190. Q. I understand that you prefer the system under which the cultivator will get his water dear ?—I look upon that as a check against injudicious irrigation to which I attach the greatest importance.
- 191. Q. Supposing the udvantage to the land from the water to be equal, would you prefer to see land in Gajerat irrigated by wells rather than by canals?—In Gujerat certainly.
- 192. Q. I believe you strongly upprove of the grant of takari liberally in the early stages of famine for kachcha wells?—Yes.
- 193. Q. Would the end of October he too early if rain has failed by the end of September?-No.
- 194. Q. Do you think the people will ngain become hack-ward in taking takari when good years return P-I cannot say; the low rate of interest charged by the bania may be an obstacle; that is one argument for lewering our rate.
- 195. Q. You have suggested that Government should take precautions to find out whether, by boring, a well is likely to succeed; would the data collected by the Survey Department be of considerable uses—They might be of some general use, but bering on the spot is the only thing.
- 196. Q. Woold drainage, in your opinion, be an effective remedy for salt efficiences or deterioration canced by over-irrigation?—I think that is the generally accepted view; I know nothing about it myself.
- 197. Q. You said a dania often supplies the capital for a well and takes a share of the produce; would it not be advantageous for Government to supply the expital for the

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well and take instead the bagayat assessment?-I don't see why that should not be done.

198. Q. You have no objection to sceing it offered ?-No.

199. Q. You don't think it would create mistrust, as engendsting the idea of enhanced assessment?—Not, if properly managed.

Mr. J. Mollison. Mr. J. Mollison, M.R.A.C., Inspector-General of Agriculture in India. (Surat, 10th December 1901.)

Letter from witness to the Chief Secretary to Government, Revenue Department, Bombay, No. 21, dated the 16th November 1901.

In reference to your No. 2282, dated the 26th October 1901, Famine Department, I have the honour to offer the following remarks on extension of irrigation throughout the Bombay Presidency.

- 2. During 11 years' work in the Presidency I have gained a fairly accurate knowledge of the agricultural conditions existing in each collectorate.
- 3. In the following Note I refer separately to agricultural conditions and facilities for successful irrigation as they exist in (A) Gujerat, (B), the Deccan and Southern Mahratta Conutry. I do not think it is necessary to include in the inquiry the Konkan, Kanara or the Southern talukas of the Surat district. In these tracts the rainfall is generally so heavy and assured that rice is the staple crop. There has in these parts occasionally been partial crop failure from scant rainfall, but there is much more pressing need of extended irrigation in other parts of the Presidency.
- 4. In Gujerat the soils vary considerably in character. Soms of the soils can be successfully irrigated; others cannot.
- 5. In considerable portions of Ahmadabad, the Panch Mahals, Kaira and in adjoining Baroda territory the soil is deep alluvium. It varies in character from a light sandy loam to a stiff loam. These alluvial soils extend to a depth of 40 feet or more, often without any change in character or consistence. The older existing wells usually hold an unfailing snpply of water. The water in some wells is sweet; in others brackish. Wells with sweet and brackish water are commonly found very close togsther. The water from brackish wells is specially suitable for tobacco, but it may not be so salty as to be unsnitable for other crops. The initial cost in determining whether a well is likely to yield sweet or brackish water is small.
- yield sweet or brackish water is small.

 6. In these allnvial plains there is considerable scops for extension of successful irrigation from wells. Such extension would require not only large initial outlay, but large recurrent expenditure, because the wells would be oostly in construction and the permanent water level being low, the cost of raising water would be high. It is certain, however, that the average cultivator in these parts before the last famine was tolerably well circumstanced. The Charotar villages of Kaira and of Baroda territory are probably as fertile as any in India and the average Kunbi cultivator in them has or can provide sufficient labour and manure to do full justices to any extended schome of well irrigation. In the famine year (1899-1900) the cultivators of these Charotar villages, as also generally throughout the alluvial plains of Northern Gujerat, helped hy small takavi advances from Government, set themselves to dig kacheha wells in large numbers. The cost of digging through the soft alluvial soil was trifling. A takavi advances of Rs. 25 or Rs. 30 was sufficient for digging a well and for the leather bag, rope and other fittings. The perpendicular sides of these kacheha wells were very solid, and it was exceptional to find a kacheha well falling in during the fair season. These wells were, of course, useless after the following monsoon. Many of them gave a full supply of water throughout the season. One year of the drought does not materially lessen the supply of water in good wells in this tract.
- 7. It is not possible to dig kacheha wells so successfully in black soil or mixed black soil tracts, because the wells, after use for a short period, have a tendency to fall in.
- 8. In the alluvial tract of Northern Gujerat there are a good many low-lying situations which are suitable for rice. The position is improved by artificial bunds round the rice beds, but the rainfall is usually insufficient for rice and without artificial means of irrigation for two or three waterings towards the end of the season the crop is procarious. Such irrigation is obtained to some extent from wells, also from tanks. Greater protection by tanks or wells is required particularly in the more extensive rice areas, as, for instance, in the Michandabad talaka of the Kaira district and in the western talukas of Ahmadabad.

- 9. In the wheat and cotton growing parts of Ahmadabad, also in parts of the Panch Mahals and Kaira, the soil is black or mixed black. It varies considerably in depth and character. The substrata also vary. Below the black soil may be found light-colonred argillaceous layers more or less concreted with lime and consequently more or less impervious to water. These combinations of soil and subsoil when impervious are not well suited for successful irrigation of the ordinary crops. In the black soil parts of Ahmadabad the rainfall is usually light. There are, howsver, a good many situations where ries beds assisted by tank irrigation have been successfully formed and there is probably considerable scope for extension and for further protection either by small tanks or wells.
- 10. In the Kaira and Ahmadabad districts there are certain salt lands existing in some places in patches; in other places in more extended areas. Wells constructed in such areas have usually brackish or salt water necless for irrigation. After a year of drought in these salt land areas well water, which is usually slightly brackish, may become intensely so.
- 11. Pakka built wells of ordinary depth and capacity generally throughout Northern Gujerat cost Rs. 1,000 to Rs. 1,500 each and largs wells capable of working four lifts (kos) much more. The deep alluvium of Kaira and Ahmadabad, particularly if sandy in character, needs water very frequently and a single kos will not irrigate more than two acres. Gujerat wells are, however, usually capable of kceping two or more kos at regular work.
- 12. In the famine year (1899-1900), although the general area under irrigation in the Presidency declined, the well-irrigated area increased by about 100,000 acres. More than three-fourths of this increase occurred in Kaira and Ahmadahad, although the water of many of the old wells in the black soil parts and in salt land villages became too salty for irrigating crops. The rice areas were largely unsewn and the tanks throughout these districts dried up. I can from personal knowledge say that the fodder produced from well-irrigated crops throughout Northern Gujerat in 1899-1900 was the meaus of keeping alives many of the cattle which survived the famine. The value of enlivation of this kind in producing food for men and beast, in providing useful home labour and in keeping people off reliof works cannot be lightly disconated. I believe that a pakka well could, with advantage, be constructed in every position occupied by a kuohcha well in the late famine and in thousands of other favourable positions throughout the alluvial tracts of Northern Gujerat. Such wells would be uncommonly useful in an ordinary season and in a year of drought or famine would provide water sufficient for very extensive irrigation.
- 13. In the famino year it was possible to irrigate from a two-kos well three crops on three different areas covering altogether 10 or 12 acres of ground. The three sneessive crops in Northern Gujerat were ordinarily Sundhia joucar sown in September, wheat sown in Novomber-December and Sundhia or Chino (Panienm miliaeeum) sown in Alareh-April. The grain of Sundhia is of trivial value, but the fodder is very fine and nutritious, and a fair average crop produces about 6,000 lbs. of dry fodder per acre. A good crop of irrigated wheat in Gujerat yields over 2,000 lbs. of grain and 2,500 to 3,000 lbs. of straw per acre, but owing to just wheat is a risky crop in Gujerat. The lot weather crop of Sundhia does not on m average yield so heavily as the earlier crop. There was no dearth of manure in the famine year, because it was not required for dry crop cultivation. The whole supply of the year was available for well-irrigated patches and the crops produced were onormous.

 14. Throughout Breach, excepting the alluvial belt
- 14. Throughout Broach, excepting the alluvial belt along the Topti and the sandy belt along the coast, the soil is deep black cotton soil. On such land rice beds have been successfully formed under village tanks and more could be formed. The soil is entirely unsuitable for the cultivation of other crops under well or canal irrigation, because it is extremely deep and retentive of moisture and the substrata are impervious.

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the Surat Collectorate are more variable. There are the rich alluvial bhata soils which fringe the Tapti and extensively grow valuable garden crops under irrigation from shallow wells. Throughout the district there are a number of garden villages with considerable areas of alluvial soil semewhat similar to bhata. These grow a great variety of valuable garden crops under well irrigation. Generally, however, the soil in the northern talukas of Surat is deep and black and chiefly grows dry crops of cotton and joear. In parts the soil is more mixed in character and in such places well irrigation is extending. I refer in particular to clay lean (kali besar) soils adjacent to the alluvial lands of garden villages. Such mixed black land has extensively been brought under well irrigation since Revision Survey. The reasons are that the land is suitable for irrigation; the occupants are men of means and now enjoy assurance of tenure at a fixed rent for a definite term of years. On this class of land there is scope for extension of irrigation perhaps also in the Surat district on mixed black soil of heavier character, but there are certain risks in constructing wells on such heavier land which ought to be referred to. It is uncertain whether a well, when constructed, will yield sweet or brackish water. Water which is sweet early in the season may turn brackish during the hot weather. Brackish water for irrigation deteriorates temporarily or permanently mixed black soil and on any soil is only suitable for certain crops. In the black soils of the northern talukas of Surat, as in Broach, more tanks for rice irrigation could with advantage be constructed.

16. In paragraph 4 of the memorandum of points to be considered by the Irrigation Commission there is a question of ntilizing the waters of the Nerbudda, Tapti and Sabarmati. The waters of the two former rivers could only in Gajerat be diverted to irrigate black soil areas which are to a very large extent quite unsuitable for irrigation. The waters of the Sabarmati or any other stream which flows through the alluvial plains of Northern Gujerat would be extremely useful for irrigation, provided the lands irrigable consists of light or comparatively light alluvial soil; but if this proposed system of irrigation is carried through the low-lying black soil rabi areas of the western talukas of Ahmadabad, it is almost certain that the results would be unsatisfactory.

17. The information given in the foregoing paragraphs in reference to the various districts of Gujerat indicate that considerable extension of irrigation is practicable. There are, however, risks which must be kept well in view.

are, however, risks which must be kept well in view.

18. In parts of the Deccan and of the open plains of the Southern Mahnatta Conutry the water in the wells got so low in 1899-1900 that irrigation was intermittent. This was not the result of one season of drought, but of several seasons of seast rainfall. The famine year 1896-97 caused extreme drought over the greater part of the Deccau, and the more open plains of the Karnatak, still in these parts, in that year, the wells held sufficient water for very extensive irrigation. There was then considerable activity in constructing new wells and in deepening old wells to increase the water-supply. Large portions of the Deccau and the Karnatak are extremely liable to seasons of drought, but it is difficult to believe that these parts will again have a succession of seasons so disastrons as those which began with the famine of 1896-97 and culminated with that of 1899-1900. During that period in places the water in the wells got so low that even drinking water became scarce. Still statistical figures show that excepting Poona and Sholapur there was in 1899-1900, a considerable increase of irrigation nader wells in all districts of the Deccan and Karnatak as compared with the year before. In these districts the protection afforded by wells against drought is, in my opinion, much more satisfactory than that afforded by tanks or larger irrigation works. After years of scant rainfall the tank and canal supplies fail just when the water is most required, and it can be put in ovidence that some at least of those larger irrigation works are not an unmixed blessing in other respects. I can call to mind several inquiries which the Bombay Agricultural Department was asked to institute in recent years regarding damage done to land by tank and canal water in causing water-logging, salt efflorescence, etc. Considerable damage has been caused by rel under the Nira Canal. The Manjri and Mundwa sugarcane area has been flooded to excess by the Kharakwash Canal for a number of years

ago. I can, if questioned by the Commission, give detailed reasons for these fallares and for other failures of irrigation works throughout the Decean and Karnatak.

19. There are various reasons why irrigation from wells cannot be indiscriminately extended. The cost of raising water from a depth of 25' or 30' as in the Deccan is heavy and is particularly so from the deep wells of Gujerat which range in depth from 40 to 60 feet. This cost is so great that only a good well irrigated erop can pay. A good erop under ordinary circumstances can only be produced if heavily manured, carefully enlivated and regularly watered. This necessarily restricts the area which can be successfully irrigated from wells to such situations as have at reasonable depth tolerably certain supplies of sub-soil water in ordinary seasons. It also restricts the cultivation of well irrigated crops to cultivators in easy circumstances, to men who have the means or the credit to provide sufficient manual labour, sufficient manure and sufficient work cattle. Perhaps it would be possible for a few years to grow on the very rich alluvial soils of Gujerat successive unmanured crops which would pay, but such practice would cause soil exhaustion in a very short period in ordinary Indian soils. Valuable crops grown under wells must necessarily be watched by the owners. Therefore it is not likely that such cultivation will extend far from the village sites.

20. Irrigation from a tank or cannl is cheaper than from a well, but with any system of irrigation heavy applications of manuro and specially careful cultivation are necessarily required to give profitable results in average seasons. In years of absolute drought waterings as required would, however, without manure or special tillage, be extremely beneficial on such land as is suitable for irrigation.

21. I have stated certain circumstances which will restrict the successful extension of any system of irrigation in the Presidency. In my opinion the chief restriction to this or any other agricultural improvement will be found in the large and general indebtedness of the agricultural classes to the Banias. I see no hope of special agricultural advancement in the Bombay Presidency until this incubus of debt is removed. It practically paralyses every effort towards improvement. I would be prepared to recommend that Government should once for all liquidate the debt in some fair and reasonable way and make it impossible afterwards for the cultivator to borrow on the security of his lend. Then it would be impossible for him to waste his substance in uscless easte cercuonies to the extent that he does now. There is no doubt that the general outturn of crops in the Bombay Presidency is in ordinary years very scriously affected by the indebtedness of the cultivators, because they are not in a position to cultivate to the best advantage.

22. Throughout the Presidency generally the oldest well may generally be said to occupy the best positions. This indicates on behalf of the people an intimete knowledge of the most favourable conditions for successful well irrigation. In the rolling uplands of the Decean and Southern Mahratta Country (excluding the red laterite soils in the west of Belgaum and Dherwar), it may be definitely said that the most favourable positions for wells are the bettom lands consisting of mixed black soil 18" to 4' deep overlying muram with unchanged trap still lower down. These substrates are pervious to water and secure natural drainage—very important considerations when land is continuously irrigated. There are throughout the Decean and Southern Mahratta Country very numerous situations where wells can still with great advantage be constructed. Fringing the most important rivers of the Decean and Southern Mahratta Country, such as the Tapti in Khaudesh, the Godavari in Ahmadnagar, the Krishna in the Southern Mahratta Country the soil is deep black. It gets sodden and wet in the monsoon. It is extremely retentive of moistare. It is not pervious and therefore like the deep black soil of Broach is unsuitable for growing irrigated crops. Such lands are specially suitable for dry rabi crops.

23. The best wolls in the Decen and Southern Mahratta Country keep two or more motes (leather bag lifts) actively at work in ordinary years. A single mote will from a good well of moderate depth irrigate $3\frac{1}{2}$ to 4 acres of such crops as require light irrigation, e.g., wheat, onions, and 2 or $2\frac{1}{2}$ acres of such crops as require much water, e.g., sugarcane.

21. In the 1899-1900 famine year the area under well irrigation in the Presidency was considerably extended through takavi advances for constructions of kachcha wells and for deepening and repairing old wells. These advances were not so serviceable in the Deccan and Southern Mahratta Country as in Gujerat. Special officers were employed to deal with applications for takavi, but could not complete all inquiries in the Deccan and Southern Mahratta Country

Mr. J. Mollison. Mr. J. Mollison<u>.</u> soon enough to make the advances serviceable. It takes some time to sink a well through hard trap in the Deccan. In a famine year the water level is lower than usual and as the season advances gets lower day by day. Rabi irrigated erops can only be sown seasonably during a certain period. It is therefore practically useless in a famine year to give takavi for wells except for deepening after November-December.

25. It may be inferred from the last paragraph that I advocate the need of liberal takavi advances in ordinary years rather than in famine years for well construction. Preliminary inquiry, which must take time, is necessary before takavi can be given safely for wells. This inquiry can only properly be made by experienced practical men. A man with sufficient knowledge of all the circumstances connected with successful extension of well-irrigation would have no difficulty in disposing of numerous applications in a short time. He could take district by district, and to begin with sanction advances only to tolerably well-to-do cultivators and by preference select the more favourable positions. An experienced practical man with an intimate knowledge of native character if put on special duty would in a single season be able to dispose of many applications if he took up district by district in a systematic way and thoroughly exploited each. He would be handicapped in his work in an intolerable way if loans when sanctioned are not promptly paid in full. Such loans would be more freely taken by the people if the present 6 per cent. rate of interest was lowered. It is currently believed that the takavi system is nupopular because controlled to some extent by subordinate Government officials who for personal gain make a sabstantial deduction from each loan.

26. Complaints are made that successful applicants for

make a sabstantial deduction from each loan.

26. Complaints are made that successful applicants for takavi do not always spend the loans in the manner contemplated by Government. If it can be proved beyond question that loans given for well construction are generally misapplied, then I tbink Government should undertake the construction of wells in the same way as any other irrigation work. A sultivator can construct a well cheaper and probably as well as by Gevernment agency, and it is probably preferable that he should himself undertake the work, but it may be found necessary to employ Government agency. In that case I urge that the occupant of the land should have the option to cart all material and with his family do all digging and rough work requiring ordinary labour. The value of such work at ordinary hiring rates to be deducted from the total outlay, the difference should be a burden on the land recoverable like assessment—principal and interest to be repayable in easy instalments spread over a long term of years. Government should hear all loss if the well fails to provide a full supply of good water at a reasonable depth in a year of average rainfall.

27. Under existing conditions the administration of the

27. Under existing conditions the administration of the takavi system, the agricultural development of the Bombay Presidency, and the general efficiency of the Revenue Service are greatly hindered, because the men employed in the Subordinate Revenue Service are not properly trained to their work. This will seen in part be remedied. As

the Subordinate Revenue Service are not properly trained to their work. This will seen in part be remedied. As bearing on existing inefficiency I put the following note * before the Famine Commission, which I do not wish to modify in any degree:—

Revenue Service would be considerably strengthened if recruited more extensively by agriculturally trained men. The rules regulating the work of Circle Inspectors, District Inspectors and Superintendents of Land Records and Agriculture clearly contemplate that such officers should have special knowledge in agricultural and survey work. It is clearly laid down that Circle Inspectors shall watch the season in their circles, and detect as early as possible signs of crop failure and coming distress. They must watch fluctuations in prices, the conditions of the people, cattle and crops, the supply of drinking water, diseases affecting man and heast. They are required to study the varieties of crops and crop mixtures, rotations, cultivation, manures, crop diseases and blight; also to estimate ontiurn in annas. They must check returns of population and agricultural stock, village estimates of areas under different crops, also irrigated drycrop and doubled-cropped areas. The Circle Inspectors must further be educated in survey work as measurers and otherwise.

"29. The District Inspectors and Superintendents of Land Records and Agriculture exercise a superior

cheek on the work of Circle Inspectors. Statistical and other returns are passed on by Circle Inspectors through District Inspectors, Mahalkaris, Mamlatdars, Assistant Collectors and Collectors to the Director of Land Records and Agriculture, for compilation.

"30. It is, I think, certain that approximate accuracy in agricultural and statistical village returns can only be secured if snpervised by agriculturally trained men. At present the Circle Inspectors in the Bombay Presidency, who do the most reliable work, are, I believe, old survey men, who, owing to the winding up of the survey, have been compulsorily retired from that department. They were trained in that department to active out-door work and to appreciate in a practical way agricultural facts and operations, and as Circle Inspectors such training has been found valuable.

training has been found valuable.

"31. It is unlikely that agricultnrally trained men will accept Circle Inspectors' posts of Rs. 25 per mensem unless they can by ordinary promotion and good work rise in time to be Mamlatdars. I do not suggest the necessity of special promotion for any agriculturally trained man. At the same time there can be little doubt that such men as show special aptitude and reliableness at work would have more or less of a lien on such posts as District Inspectors, Price Inspectors, Superintendents of Land Records and Agriculture, and in responsible pests in the Department of Land Records and Agriculture. The clerical and supervising establishments controlled in his own office and on Government farms by the Deputy Director of Agriculture should be recruited from agriculturally trained men whose prospects of promotion should not be inferior to the prospects of men who join the Revenue Service.

is student as the interior to the prospects of men who join the Revenue Service.

"32. It is necessary to explain the term 'agriculturally trained'. The Bombay University gives a degree in agriculture. The syllabus has recently been revised and the pass test stiffened. In order to gain the degree a thorough practical out-door or field knowledge is now fully as essential to the student as beek or class-room learning. The course extends over three years. A student must pass the Previons Examination, which is a higher test than Matriculation, before he can enter the agricultural course at the College of Science, Poena. This preliminary test is the same as for students who go up for other University degrees and is a guarantee of seund general cducation. Afterwards the agricultural student must pass three University examinations. The first before he can pass to the second year's course, the second before he can pass to the third year's course, the third in order to get the degree. The practical training can adequately be given at the Poona Government Farm (on which are residential quarters for students) and by excursions. As far as possible object lessen plots are arranged annually to familiarize students with numerous field and garden creps of the Presidency and the conditions under which they are successfully grown, and further to illustrate, practically in the field, the class-room teaching. There is a complete collection of indigenous agricultural implements at the farm and an excellent museum collection of agricultural and economic products at the College and in the Director of Agriculture's office. The teaching staff and equipment at the College of Science are sufficient.

"33. The Bombay Government has ruled that in future agricultural degree-holders shall gain admissions into the Revenue Service on precisely the same footing as other University degree-holders. The effect has been that the agricultural classes at the College of Science have revived. They had dwindled to a single student in 1899. Twelve joined in 1900, and I understand that 13 new students have joined this month (January 1991). Poons will be a centre of training for other provinces as well as Bombay, and I urge the need of a general ruling regarding the employment of such men in all provinces and particularly in the Department of Land Records and Agriculture. In the latter Department, even in Bombay the prospects of graduates in agriculture are indefinite.

- "34. I advocale strongly that Bombay Civilians, after they are, say, a year and a half in the country, be sent to the Deputy Director of Agriculture during the monscen in Peena for two months to be tanglet something regarding the crops, the implements, the soils, the cattle and generally regarding the agricultural conditions of the Presidency. I am sure they would find such leaching valuable afterwards in ordinary district routine work."
- wards in country district roatine work.

 35. It is impossible to state, except in general terms, the increase of produce obtained by the various systems of irrigation throughout the Presidency. The conditions wary extremely between districts as regards the kinds and value of crops, which can be successfully grown, as regards available supplies of manure, as regards the adequacy or precariorsness of water-supply, and as regards actual cost of applying irrigation; therefore the question of profile can only be generalisel. I am prepared to discuss orally the conditions as they exist in the various districts of the Presidency.
- 36. It can be put in evidence that the supply of water in existing wells has been considerably improved in years of drought by deepening and by boring in various parts of the Presidency. The Agricultural Department is, I believe, collecting detailed information. The evidence at 1 and clearly indicates that owners of existing wells might be helped considerably if proper boring apparatus was made available in the various districts. The rude boring apparatus now in use can only be successfully emplayed when the substrata are comparatively soft and free from layers of fine sharp rand.
- 37. Reference has already been made in this note to the necessity of extra supplies of manner for any extended scheme of irrigation. The important question is: "Are such supplies promurable?" It may be answered in the affirmative. There is evidence at hand that when manner is negently needed for irrigated crops supplies, which are evidencily at hand and not generally used for dry crops, are eagerly in demand for irrigated crops. I can, from personal
- knowledge, state that in every district where well irrigation is extensively practised that the dung and urine of cattle, litter, leaves, tank mud and other useful organic matter, household maste and in some out-districts night-soil, are collected with scrupulous care and are much before conserved than before there was extension of well-irrigation. In the neighbourhoot of some large towns pondrette is freely used for irrigated crops. It is dear where there is great demand, and cheap where the demand is limited. The extension of the important market garden cultivation in the neighbourhoot of Surat has been dependent upon supplies of town manure, chiefly endely made pendrette. The sluff is still sold at a cheap rate because supplies are yet more than sufficient for requirements. The Bombay Agricultural Departmental experiments with regardance at Manjri near Peona have proved that certain edible cakes which can be prouned in large quantity at cheap rates give better results than the manure cakes in ordinary use. These manure cakes (caster and karanj rakes) are dear because largely in demand for irrigated crops. The cane cultivators have recognised the special value of the clible cakes referred to, and are now using them in the bloom district as manure for sugarcane. The practice of growing San (Crotolaria juncia) and other leguminous crops, as green manures, will become more common as well-irrigation extends. Everywhere in the Presidency the system is already recognized as a very useful source of manure.
- I do not think that the cultivalors of irrigated crops in the Presidency require to be taught anything regarding the value of relation as a substitute to some extent for manure. Under canal irrigation probably sugarcane and some other crops are taken too often in succession, but usually under well-irrigation a remarkable knowledge of selectific relation of crops is shown.
- 88. I have found it convenient to give information regarding the various questions put by the Irrigation Commission in partative form. I hope I am not out of order in doing so.
- 1. Q. (The President.)—You have been II years in this Presidency, I understand?—You. I was first Superintendent of Farms and then Deputy Director of Agriculture in Bombay and now hold a Government of Indla post.
- 2. Q. Are these farms your creation?—The Surat and Manjri farms are; the Poons farm existed before I came to the country; it has been extended a good deal since to carry on special experiments and special work.
- 3. Q. You say in paragraph 5 of your note that the initial cost in determining whether a well is likely to yield sweet or brackish water is small P-Yes, it is trifling in Gujerat but serious in the Decean. In Gujerat you have to dig through comparatively roft soil before you get to the water-bearing stratum; in the Decean you would have to dig first through roft materials and afterwards through hard muram and trap rock, causing great expense. The actual stone or hrickwork building is not so expensive in the Decean as in Gujerat because the hard trap takes the place of actual building to some extent in Decean wells. Sometimes a Decean well is only built up in the side on which the leather bag works.
- 4. Q. Supposing an ordinary cultivator wishes to place a well near his village, how does he set about finding whether the water is salt or sweet?—There would be no great risk in the Deccan, because salt water is rarely met with; in Gujerat there is grave risk in some tracts of getting brackish water; he cannot make certain; he must do the kackcha work.
- 5. Q. Do you recommend getting boring instruments in each district of a superior kind and a mechanic to work them for the sake of giving this information to the people?—I should like to test that plan before it is applied extensively; I should not like to do it wholesale.
- 6. Q. Natives have boring instruments of some sort?—Yes, but they are not applied to initial work, but in existing wells to deepen them and find solower stratum of water.
- 7. Q. There is no doubt that by the use of Norton's tubes one could find this out?—Yes, specially in Guierat where it is easy to work in the soft alluvial soil and subsoil.

- 8. Q. We have had a proposition that it would be a good thing to have at each of the district head-quarters boring apparatus which could be lent?—Yes, it would be a good thing.
- P. Q. You say in paragraph 6, talking of the kachcha wells, "three wells were of course necless after the following monocon" and again in paragraph 7 "it is not possible to die kachcha wells an successfully in black noil or mixed black soil tract, because the wells after use far a short period have a tendency to fall in "?—Kachcha wells in alluvial sell last until heavy mouseon rains bosen the sides, then they have a tendency to fall in. Kachcha wells in bhatta soil on the banks of the Nerbudda and Tapii are day at a trifling cost every year; tha depth to water is sometimes only 12 to 13 feet. The silt of flood water fills most of these wells up annually.

 10. Q. (Mr. Ribetson.!—Have you any tracts in which a
- 10. Q. (Mr. Ribetson!—Have you any tracts in which a kachcha well would last five or six years?—Yes, in parts of the Panel Mahals and in the black soil parts of Ahmadahad; also generally in the Decean kachcha wells would last for some years; the cost of making them pakka would not be great, and, therefore, there would be no particular advantage in leaving them kachcha for any length of time.
- 11. Q. (The President.)—Is there any rice irrigation to speak of on wells?—Not much on wells alone, but there is the risk of a tank failing towards the end of the season and the owner of the erop would be glad to have a well at hand.
- 12. Q. (Mr. Muir-Mackenzie.)—Do they use wells for rice?—Yes, they do, only as an auxiliary to tank irrigation; if a tank fails rather than lose the erop, they would irrigate from wells.
- 13. Q. (The President.)—Do you attach much importance to the extension of tank irrigation and the repair and maintenance of tanks?—Yes, a good deal of importance, particularly if the tanks are small and if the people of each village control the distribution of water from their own tank; I would consider an extension of small tanks thus used much more important than the extension of large tank irrigation which could not be equally well controlled by village communities.

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- 14. Q. Still the water lasts longer in a hig tank P-I have seen big tanks in the Deccan where the disadvantages out-weigh the advantage you refer to.
- 15. Q. Of course the size of the tanks must depend n pon the configuration of the ground?—Quite so, not so much in Gujerat, hecause it is a comparatively level tracts. almost any position you could make a tank if you could get a little flow of water, because the depth of black soil is such that you could remove a foot of the surface soil without lowering the fertility.
- 16. Q. I suppose you would count upon cultivating the hed of the tank when the water is off ?—As a matter of fact, this is not an uncommon practice in the Presidency.
- 17. Q. You say in paragraph 11 "the deep alluvium of Kaira and Abmadabad, particularly if sandy in character, needs water very frequently, and a single kos will not irrigate more than 2 acres." And again in paragraph 13 "in the famine year it was possible to irrigate from a two-kos well three crops on three different areas covering altogether 10 or 12 acres of ground." I suppose a double-kos well would do twice as much work as a single one?—Yes, if the land is near, each kos would, if the water lasts, irrigate 6 acres between September and the following May. Three crops, each occupying 2 acres, would be taken in succession on different areas commanded by the same well. -
- 18. Q. Would that be a kos working day and night?—Yes, hut only towards the end of the season, hut not necessarily between September and Fehruary.
- 19. Q. Did the level of water in the wells sink much in the famine P—In the famine year one season's drought did not materially lower the depth of water in the older and better wells in the deep alluvial tract of Kaira and Ahmadabad and the Panch Mahals.
- 20. Q. (Mr. Muir-Mackenzie.)—Do you say that from personal observation?—Yes, one year's drought does not diminish the supply until the following hot weather in the alluvial tract. In the black soil the supply did fail.
- the alluvial tract. In the black soil the supply did fail.

 21. Q. (The President.)—You say in paragraph 12 "the fodder produced from well-irrigated crops throughout Northern Gnjerat in 1899-1900 was the means of keeping alive many of the cattle which survived the famine; what happened to the cattle where there was no well-irrigation?—They mostly died. We have in the Bombay Presidency 4 million less cattle than there was in 1896-97; the traffic in hides in Gujerat and adjoining Native States in the famine year indicated that the chief losses which occurred that year occurred in these parts. Our census, which was taken in June, indicated that nearly 70 per cent. of the Kaira, Ahmadabad and Panch Mahals cattle died, and that is, I consider, an underestimate, probably before the rains came more cattle died. The change from dry fodder to green food at that particular season is so severe that it is the cause of mortality in any year and was prohably the canse of great mortality in the famine year when the eattle were much reduced in condition.

 22. Q. You say in paragraph 14 "throughout Broach
- 22. Q. You say in paragraph 14 "throughout Broach excepting the alluvial belt along the Tapti and the sandy belt along the coast the soil is deep black cotton soil. On such land rice beds have been successfully formed and irrigated by village tanks and more could be formed. The soil is entirely unsuitable for the cultivation of other crops". Is the soil npon the alluvial tract suitable for irrigation?—It is well protected by irrigation from shallow wells now.
- 23. Q. How wide is this helt?—Not a mile wide; the Nerbudda helt is wider.
- 24. Q. Would the alluvial tract on the Nerbudda be helped by a canal P—It is very narrow. A canal would do no harm. I think a survey should be made. I am not very well acquainted with the whole tract. I should say the extent is such that it is not worth while to construct a canal specially for it. The alluvial belt on the Tapti is protected by kackcha wells which are dug overy year, or on higher lands, by pakka wells.
- 25. Q. Havo you seen anything of the pumps for raising water from rivers?—I know a little about them but net
- 26. Q. Is this system coming into vogue hero?—At Nausari, in Native State territory, a man intends to do a little in that way.
- 27. Q. Do you believe in it?-Yos, if the soil is
- 28. Q. Would it stand the oxpense?—Fnel is oxpensive; probably the cost would be found, after inquiry, to exceed well irrigation by hullocks, but I am speaking without any definite knowledge,

- · 29. Q. I understand that you think on black soil rice can be irrigated with advantage P-Yes, by means of small
- 30. Q. Could it be irrigated by a caual P—Not with advantage in any part of Gujerat, because such irrigation would spoil more land than would be under rice. By leakage from the canal, I should expect water-logging and salt offlorescence, and I also think that the people would not use canal water so economically as well as tank water for rice.
- 31. Q. The question is whether you can utilize the water of these rivers or should you allow it to go to the sea P—I should be sorry to see a large scheme tried in either Broach or Snrat; I would rather see the water wasted than used there; I should expect that a good deal of large rould as any of sultivation and that a good deal of large rould as any of sultivation and that a good deal of large rould as any of sultivation and that a good deal of large rould as any of sultivation and that a good deal of large round as a sultivation and that a good deal of large round as a sultivation and that a good deal of large round as a sultivation and that a good deal of large round as a sultivation and that a good deal of large round as a sultivation and the sultivation and sultivation and the sultivation and the sultivation and of land would go out of cultivation and that a good deal of land would he spoiled.
- 32. Q. Water-logging can be remedied by drainage ?-Still you have the extra expense of drains; the chances are that onen drains would want to be cleared every year. They would he filled up with black soil. That has heen our experience on the Surat farm.
- as Q. Still it is just a matter of money with you P—I should be very sorry to see a canal carried where we have black soil, especially for rice cultivation; pure black soil is absolutely unsuitable for any irrigated crop except rice. Deep hlack soil, as you find it generally in Gnjerat and in practically the whole of Broach, holds when wet a large quantity of water and the subsoils are of clay-like character and therefore impervious to moisture; when you have that combination the conditions are such that no irrigated crop can be successfully grown except rice. have that combination the cenditions are such that no irrigated crop can be successfully grown except rice. There are in the Surat district restricted areas of seil which is not pure black. That portion of the Surat farm which is irrigated has soil of this class. We have found that the value of the crops grown under well irrigation does not warrant the expenditure incurred for deep wells, heavy dressings of manure and drainage. No ordinary cultivator would have incurred the expense.
- 34. Q. Our particular object is to inquire into the means of protection against famine; it is a serious responsibility to reject two large rivers ?—I can only say that according to my convineed belief canal irrigation for rice in the black soil parts of Gujerat will do no good. It will probably do harm, and I should be sorry to accept the risks. The case is entirely different in respect of the alluvial soils of Northern Gujerat and of Baroda territory.
- 35. Q. Have you seen the irrigation in the Madras deltas !-No.
- Rajaratna Mdlr.) The soil there is not true (Mr.black soil.
 - 36. Q. Do you know the Tapti district?-Yes.
- 36. Q. Do you knew the Tapti district P—Yes.

 37. Q. What is the soil like P—The soil throughout Khaadesh for 2 or 3 miles on either side of the Tapti is like that in Breach, then you get into uplands where the black cotton soil is 3 feet deep or less overlying muram. On the black seil along the Tapti it is only possible to grow rabi crops because the soil gets so sodden that no kharif erop will grow. In this river-side tract rabi dry crops of wheat, gram and linsoed are taken in rotation. Khandesh is a kharif district except in this belt.
- 38. Q. (The President.)—I understand that while down here in Broach and Surat there is a belt of ulluvial soil which stands irrigation; forther up the river-side belt consists of deep hlack soil?—Yes.
- 39. Q. Is it safe to irrigate on gorad land?—Yes, perfectly safe.
- 40. Q. De you know anything of the proposed irrigation works of the Sabarmati?—No.
 - 41. Q. Have you seen the Hathmati P-No.
 - 42. Q. Nor the Khari cuts P-No.
- 43. Q. I have been puzzled how it is that in this country thore is very little irrigation bestowed on cotton; in Egypt it is a highly irrigated crop; why is that?—Egyptian cotton differs in variety from any indigeneus Indian variety; that may be one reason.
- 44. It is not impossible to irrigate cetton in this country?—If n man goes in for irrigation at all, be selects crops which will pay better than cotton, such as garden crops. ·crops.
- 45. In Egypt you could not possibly grow cotton without a good deal of irrigation f—In Egypt you are dealing with alluvial soil; in the Bombay Presidency the cotton soil is chiefly black soil which does not suit irriga-

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- 46. Q. In Egypt it is not that the crop won't stand il, but it cannot possibly do without it ?—That country has very little rainfall; Broach has a rainfall of over 40 inches; I should say that the circumstances are such that you require irrigation in Egypt but not here, with the rainfall that is usually got.
- 47. Q. Do tanks ever get brackish f-Not in my experience, but I cannot speak positively.
- 48. Q. You say in paragraph 17" the information given in the foregoing paragraphs in reference to the various districts of Gujerat indicates that considerable extension of irrigation is paracticable; there are, however, risks which must be kept well in view." To what do you specially allude F-To the risk of getting salt water in the wells, for instance.
- 49. Q. Have you had any experience of the effects of drainage on water-logged land?—No. I should like to try the experiment. In one tabular of Sumt a good deal of land has gone out of cultivation owing to the effect of water-logging. In this water-logged area the crops are not so valuable and more risky to grow than those on drier land; people have been compelled to grow rahi crops instead of kharif. I don't see any reason why, by drainage or other improvements, land that has got out of enlightening should not be successfully brought under cultivation should not be successfully brought under cultivation again.
 - 50. Q. What is the taluka you spoke of ?-Olpad.
- 51. Q. Can one buy artificial manure here and is it within the range of the cultivator's pures Oil-cakes and other indigenous manures can be bought.
- 52. Q. Does it pay to buy them?-Yes, we have made experiments with sugar-cane which prove that certain edibla cakes which are not used as manure are more effective than manure takes in ordinary use and can be lought at cheaper market rates. People do not generally know that these edible cakes are valuable as manure. Oil cakes can casily be broken up into powder for use as manure under the mill stone which is used in every village for making
- 53. Q. Do you believe that, generally, throughout the country it would pay the cultivators to use oil cakes and other indigenous concentrated manures?—Yes; certainly for irrigated crops.
- 51. Q. Are oil-cakes manufactored largely ?-Yes, in food for milk and work entitle locally and are exported also to towns. They can be stored for any ordinary length of time as cattle food.
- 55. Q. There is no want of them in the country?—If there was a large extension of well irrigation, I have no doubt these cakes would get dearer, but we have also san, the use of which as green manure could be extended.
- 56. Q. (Mr. Ibbetson.)—You mean the yellow pea which we call sanai in Northern India? With ns san is a mallow?—Yes, Mr. Fuller told me that the cultivators in Central India object to grow this crep on account of caste prejudice, but there is nothing of this in the Hombay Presidency. In various parts of the Presidency when the need of manure arises the cultivators save up nightsoil. goil.
- 57. Q. (Mr. Muir-Mackenzie.) Would it pay to use oil-cake manure on cotton crops P-No.
 - 58. Q. Cotton crops grow well after san ?-Yes.
 - 59. The practice of using san is not common P-No.
- 69. The practice of using san is not common r—No.

 60. Q. (The President.)—Taking all these things into account, what do you think would be the most judicious course for the Government to take to fortify the country against the bad effects of another famine?—I would extend wells in every suitable position, provided it was certain that all the manure required would be available, that all the bullock and manual labour necessary could be communded, and that the men who owned these wells had sufficient capital on eredit to do full justice to the work.
- 61. Q. These are important conditions; I suppose it follows that well irrigation in any tract would never rise to 20 per cent. of the tract?—If it rises to 10 per cent., I should be glad.
- 62. Q. That is the best that can be offered !- In Gujerat 62. Q. That is the best that can be offered?—In Gujerat on black soil the extension of small tanks for rice would be extremely important. I see that Mr. Mohta thought that they could not be extended in Breach because of the difficulty of labour. I think if the occasion cross that labour would be forthcoming. On the black soil which fringes the Tapti in Khandesh, where linseed, gram, etc., are grown, the

- question has been rolved, as many hill people from the Chats come down periodically in order to help in the reaping of the crop. I should say that labouring people would be attracted if the work existed.
- 63. Q. (Mr. Higham.)—You don't think that the objection to the extension of irrigation without manure would occur?—No. I think the manure will be available in reasonable amounts.
- 64. Q. If canal irrigation is introduced on as large an area as 31,000 acres, will manure be available; you are only speaking of well irrigation?—Yes, I refer particularly to sufficiency of manure for well irrigation and by small tanks. This is the only description of irrigation I recommend for Gujemt.
- 65. Q. The canal irrigation might run ahead of that supply of manure P-Yes, there are other serious drawbacks to that; I anticipate the soil being spolled by canal irriga-
- 66. Q. Not in all cases?—No, in the Mutha Canal irrigated tract of the Poona district manure in sufficient amount is available. The effect of canal irrigation has been amount is available. The chief of canal trigation has been that a good deal of the land leas already gone out of cultivation on account of water-legging. To my knowledge the crops that are produced in that part neware not nearly so good as they were five years ago on account of the land being new surcharged with water. The soil is a medium black soil with rounim.
- 67. Q. Has not drainage been tried there P-No, there Is no combination between the people who occupy the land; one occupant cares little for the interests of another and the canal irrigation is doing a good deal of harm.
- 68. Q. I suppose from your Poons experience; you think canal irrigation should not be contemplated in any part of tinjerat?—Not in any part of the black soil of Gujerat. In the alluvial soils it would be neeful if the water is regularly distributed and if manure in sufficient quantity is available I would expect more harm than good by making canals in the black soil part of Ahmadabad. The wells become periolically salt in the talukas west of Ahmadabad. If the proposed Sabarmati Canal passes through these parts salt efflore-conce will increase. I have seen a good deal of land which has already gone out of cultivation on account of ralt efflorescence in these parts.
- 69. Q. (The President.)—It has never been drained?—No. I doubt if it would be possible to drain it. The country is very flat and very wet in the rains.
- 70. Q. (Mr. Highaus.)—In regard to Broach district which is, I think, all strong black soll, do you consider that rice cultivation in these parts where they have tanks is more profitable than grewing cotton and juari?—No doubt it is, but then the expenses are more than on dry crops.
- 71. Q. The profits of cultivators on rice would not be greater than growing cotton and juari?—They would, I think, be usually greater; the rice crop would be safer provided it got, late in the season, two or three waterings in a year of average rainfall.
- 72. Q. I understand on the whole there is greater chance of the cotton crop failing than there is of rice, if you have proper tanks?—Yes, certainly.
- 73. Q. The tanks make it more secure ?-Yes; in Breach and Surat where there is generally too much rain for cotton.
- 74. Q. But not otherwise more profitable to the cultivator?—A good crop of rice lrrigated from a tank properly manured is worth Rs. 80 to Rs. 100 per acre; an average crop of cotton is not worth mero than Rs. 25 to Rs. 30.
- 75. Q. Do you think Government would be justified in making tanks or in helping in their construction in the district of Broach?—Yes, provided they are small and provided each village controls its own tanks and each community is made responsible for repairs and clearing as required.
- 76. Q. If more than one village controlled a tank what do you fear?—Two villages might perhaps pull well together.
- 77. Q. And in the ense of a large tank !—I want to see the people hang together in such a manner that they would absolutely central the water, and that every owner of a rice bed gets a fair share of it.
- 78. Q. There is not much scope for extending tanks in Breach because the country is so flat?—Still you can improve the position by digging out your rice bods; the depth of the soil in Breach is such that you can afford to dig a feet or two and impound rain water; I should say there is very great scope for that in Breach.

Mr. J. Mollison.

- 79. Q. Would fodder be benefited by irrigation?-Not in ordinary years. In a famine year when fodder is required the cultivator who grows garden crops under a well changes his practice and grows fodder crops instead, because it pays him to do so.
- 80. Q. Ordinarily the cattle here are fed on grass fodder?—Yes, also on karbi, straw of all cereals and bhusa of pulses; there is a large growth of grass in the Thana forests, the Dhangs of Surat and in the forests of the Tapti Valley, but much of it is so inferior in quality that it does not pay to transport it any distance.
- 81. Q. Where is the good grass sent to P—In Northern Gujerat there are very large areas which produce excellent grass. This grass now, to a large extent, goes to waste because the herds of eattle which grazed these lands are dead and no particular transportation takes place. A small quantity of the grass is taken to Bombay. A great deal more transportation could be done.
- 82. Q. There are ample waste lands for the growth of fodder ?—Yes, ample in Northern Gujerat.
 - 83. Q. It is not necessary to increase the area ?—No.
- 84. Q. What is the amount of fodder that you require to give a pair of bullooks for six months?—A full grown bullook would eat in the course of the day 15 pounds of grass. On that grass alone he would not survive on account of its innutritious nature; there should be an addition of 11 to 2 pounds of oil-cake; that would be the amount for a fullsized Gnjerati bullock.
- 85. Q. That is for a Gnjerati bullock; I suppose a smaller bullock would not eat so much !-No.
- 89. Q. That is for a Gnjerati bullock; I suppose a smaller bullock would not eat so much P—No.

 86. Q. What would be the cost of storing the grass, do you suppose, Ioeally P—On the Charodi Farm west of Ahmadabad where we have 600 head of cattle wo put up in the year after the famine sufficient to make it certain that there would he about a full year's supply always in hand; that cost us at ordinary rates Re. 1 for 1,300 bundles of cut grass collected in one heap; 1,300 bundles are practically equivalent to 1,000 pounds of grass; cutting, tying and stacking cost us Re. 1. I got two hand presses from the Forest Department, so that we could press this grass into compact bales. I also got wires which had been previously used. The baling cost about Re. 1 per thousand pounds, so that the total cost came to Rs. 2 per thousand pounds. It would be impessible to keep haled grass safely through the ordinary rainfall unless it was protected by corrugated iron sheets. We put up two big Dutch barns using railway rails for supports and corrugated iron for roof. In that way it was very easy to stow away sufficient supply for the cattle on the farm. If it pays to do that on a small scale, it would pay to do it on a large scale. I advocate storage ou a large scale in the western talukas of Ahmadabad. Labour is cheap, and if the stuff is kept until the following rains, it could be sold at a profit if the rains are favourable.
- 87. Q. What is the supply at this farm; have you a supply for 12 months?—There is more than a six months' supply.
- 88. Q. Do the people show any disposition to preserve fodder in that way ?—No, I have not seen anything of the kind among ordinary agriculturists; they trust to the average outturn from arable lands being sufficient.
- 89. Q. You say this grass goes to waste in Northern Gujerat; is there any market for it?—Yos, a certain amount, but the stuff is so bulky that oven in pressed bales it pays the railway better to carry more concentrated stuff.
- 90. Q. Would it pay to send it to Bombay?—Grass is sold in Bombay at from Rs. 10 to Rs. 11 per thousand pounds and that is inferior to what is produced in Gujerat.
- (Mr. Ibbetson.)—Before commencing my examination, I should like, as one of the Revenue Members of this Commission, to thank you, Mr. Mollison, for your valuable paper; it is, I think, one of the most interesting and informing papers which has yet been laid before us.
- 91. Q. I see you are ovidently strongly in favour of small tanks as opposed to large tanks; what is your objection to large tanks?—The water is not so well controlled as it is in small tanks; there is also the risk of salt efforescence and the risk of land going out of cultivation on account of being water-logged.
- 92. Q. Would that apply to all soils?—It would not apply to soils that absorb water easily; it would not apply to alluvial soils as much as to black soil.
- 93. Q. In alluvial soils would you prefer small tanks?— Yes, if you could get as much irrigation altogether from the small tanks as from a certain number of large tanks.

- 94. Q. The evidence laid before us goes to show that large tanks are superior to small, being more efficient and more certain of a water-supply, and I think that in some ways the water is even more under centrel on large tanks. Do you think that, if slnices are provided for the distribution of water, the people would be able to distribute the water by means of small tanks with less injury to their own land?—Yes, I think so. I can call to mind one particular tank in the Dharwar district where much damage was done by water-logging.
- 95. Q. On a canal in Northern India that I know very well, exactly the same thing happened; water was given profusely, and we had thousands of aeres thrown out of cultivation by water-logging and salt efflorescence. Of late years the canal anthorities have restricted the supply of water of each village by giving them pipes of dimensions so calenlated as to give just enough water for the land they have to irrigate; that restriction, combined with drainage and the realignment of the canal, has removed the evil of water-logging entirely and is gradually removing the water-logging entirely and is gradually removing the efflorescence. Do you think among these people in Poona a similar restriction of water could be effected?—I should like to see it tried; there is great room for improvement in the distribution of water.
- 96. Q. I understand your fear is that the people would not distribute the water fairly?—Yes; and another difficulty is that the supply in any canal that I know of in the Deccan is not perennial; if there are insufficient October rains, the chances are that water will fail when it is most wanted; if you put on the restriction that you name, it might be that the fields near the canal would get a full supply and others weakly would not snpply and others probably would not.
- 97. Q. Would not the effect of restricting the supply materially be to increase the amount of water; that is, to economise the water and so render the supply less liable to fail?—There is no doubt that a great deal of water goes to waste now owing to the intermittent system on which it is given and the beggar-my-neighbour system on which it is taken.
- 98. Q. If you restricted the supply and made them economies the water, would it not last longer P—If you were dealing with a village community that might answer; but in the ease I refer to the land last goue out of the hands of the community into the hands of speculators and contractors in Poona; these men sub-let it to others; it is very difficult to make the cultivators co-operate in the same way as in an ordinary village community.
- 99. Q. Setting aside the contractors for the moment, you seem to have doubts whether you can get the people to distribute their water fairly. If you anticipate that difficulty, on what grounds do you advocate small tanks?—Because you are dealing with one village. Each man would take good care to get a fair share; if the same thing could be done with the restricted supply of a canal, you would have the same result as with one tank.
- 100. Q. You think if the restricted supply were given to each village separately, there would be no difficulty?— None.
- 101. Q. My fear is that precisely the same difficulties that you think would arise in the case of large tanks would occur in the case of small tanks?—I don't think so.
- 102. Q. (Mr. Muir-Mackenzic.)—Are not the conditions of Poona somewhat peculiar P—Yes, no doubt.
- 103. Q. (Mr. Ribetson.):—What you say applies only to Poona?—Yes.
- 101. Q. It would not apply to, say, a canal near Abmadabad P-No.
- Ahmaanar—No.

 105. Q. I don't quite understand your point about irrigation in black soil; true black soil, you say, cannot be irrigated, except for rice. You said you had also tried a mixed soil unsuccessfully at your farm?—There is a description of black soil in the Surat district known as Kali Besur that can be irrigated with advantage. It has a porous subsoil. On the Government farm we went to very great expense for wells, manure, drainage; the lighter soil is better spited to garden cultivation. better suited to garden cultivation.
- Detter suited to garden cultivation.

 106. Q. Is there a description of black soil that can be irrigated with profit?—Yes, in Surat; it is not pure black soil; it is a light back soil and has a porous layer undernath; that combination is suitable for irrigation.

 107. Q. (Mr. Mair-Mackenzic.)—On the farm you have had certain crops which have done very well?—At the same time we have gone to very great expense as regards manufe and in the construction of wells.
- 108. Q. (Mr. Ibbetson.) -To return to this lighter black soil which is suitable for irrigation and exists in Surat, is

that found in other parts of fluidnitte-Mayor exclude the risk of solt, you will find it in the Mack well extrem as a wheat district of Northern Coposity it also exists in the Devanue of Kathiawar. Provided the sollie thick or only it is solted for tand arrigation for a which there is not the same damper of salt as in well irrigation.

100. Q. Whom that will exlict in Gulpost there is danger of safe ?-Yes.

Hit Q. Is the area units at some brushed - Ves, any conditionable.

111. Q. Sa't would eve be well infinited ticky !- Year

HR. Q. New, returnly a to the end foot of the enterwhens of well strikestion, you say you with I be very larky if you not 10 year entire fair strict indicated by well in Yes.

115. Q. The year to can take our count of the article district and the many entaths for well interpolate then Paulus in the present of the Donard is unwarrable for well integration. In fact on it a district the Rales, where the solute track is enterpolated in the fact of the most infinitely and the fact of the country of the fact of the solute.

114. (). Supposing that in tinfront is a while you do be well as the record it was allest toposes to have through what postion it the first discount for your think would be impated built out that the committee to a self-

. Mr. Q. Cottlety with test then in event I-Yes, strept Kalen.

116. Q. In Kalm what month is the maximum that you could intered to month in mile in the length of you could go beyond to proceed an amount of the deficiency of the manager.

117. Q. You would not have, now, the promount we in the Punjah family, name nound be taken of the east of exhibit mater from dust made as the east of thousand developed manner to make the empty must as true by a tital manner to make the empty must as true by a tital manner to make the empty must as true by a tital manner to make the empty must as true by a tital manner to make the empty must be true to the tital manner to make the empty must be true to the tital manner to the tital manner to the end of the empty must be true to the end of the e

The Q. To take worth in grayers in . Take the karkela will that mem in all in the families of that mem in all in the families, you were that parke mills of that ment in a parke of each of them a supplement ment ment in a to the mells perkindly a tend had the promise of the province of the families of

The Q. The encoder of we'll be ston'tly introducing to Griffont which he was for the entitle in the figures. Let be be it in adjoin the problem in the figures.

122. Q. The given think the terresser is the number of malle is about to great so the inequation. There is not be if is our most fallow at 1 alone at 1 from most of grants? If I make, the increase might be much quicker, but of control there is a limit.

121. Q. Doy nothing the employed a fastler increase without enterations it a supply of a more as held the orl-

122. Q. De yes think Givenin est about half weller—No. It would be better if the collinators will be get to do it, waking it she intely consin, that if he means is beginned from Generalment he will get the whole of the accepted required.

127. Q. The best thing would be to give cultivators all the facilities per lie for terming? - Yes.

124. Q. Can you suggest anything more?—I think it would help materially, if a cultivate o netrorted a well (it does not matter whether he horrowed the notey or builts it out of his own funds), if a premium were put on each acre that is brought under cultivation in the first year, say from Octoberto March, provided that the water not was sweet and then fore reliable for good grains.

125. Q. What sort of premium ?—I should not heritate to say Rs. 25 per acre for the first year; that would be about Rs. 200 for a well.

126. Q. The well would cost about Rs. 1,009 or 1,500?-

127. Q. Weald not that Ik. 200 be thrown away in the case of a man who was going to make a well in any case?—No, he would do more justice to his land and give it more manure, and therefore get good profitable crops at once.

128. Q. Alout mall tanks, take the case of the repairs that have to be done annually: I have asked many witnesses, who know the people well, whether they have any hope of getting the people to do these repairs, and the opinion has been overwhelming that practically it is hopeless?—Why?

129. Q. Want of combination has been mentloned as one of the reasons?—It could be done more economically by the people.

100. Q. I agree that it is the leat thing if it is possible but witnesses tell me it is not!—I don't agree with that. I think the repairs should be done by the people. They should be a new is I to do them. At the same time there is a new tick in a cearing out a tank annually of it would hold less water.

131. Q. Why should the connecting to the expense of reprising these small tanks. Half a decrease ment would do the work for their selection. They have no a repey; boildes they have to pay out avoid head retenne, etc.

199. Q. As regards the proposal to stone law, how long won't it keep if storal?—An indefinite period if properly total and protected.

133 Q. You say that the nutricipalse of key he never less than he in to he in the per thousand pounds in Homley?

103 Q. When would it end to a ni it to B milay P-1 believe as regarde the Texamory Company that after paying all expenses of biling, etc., in an ordinary year fould be your foreign to fix the ground at more than the historium of accessments, it with them, are entered between the hiard Re. Piper thought points landed in the day; that an enter the energiting; that was my led constants to the confine years ago.

135. Q. Yen say in paragraph 12 " in the families year (15.0-10.0), sithehigh the general area under largestics in the Pier' benty deviated, the well-injusted area increased by about 100 percentage." That was because of the Lackela well at a were a blot 1 - Yes.

130, Q. To what estent is that land manused?—The rear not area in Malsa and Abrasiladad is about 75,000 acres

167, Q At what senior of the year is the manure an finite. Yo say the prainte was to space from depending the time were finite failure of the tainer of finite fail of the time of the first fail of the Tain. Tank is all is spicular the surface before the rain, but not facts manure.

11%, Q. little Researts a Melled.—Von referred to the definity of growning manusch of believed stated that the are possible in the edge entities of summer for any extension of brigation.

17. Q. What are the possibilities?—In certain welllinigated tracts in the Decam the necessity for more manure the become evident to the people themselves, and they was up enterials which fermenly were not need, each as nighted it, francheld scate, litter and even entitle urine; there are besilve extent a current of manure that have not yet been fully earlited, each as allegates and green manure.

been folly eaplited, earliers ellecther and green manure.

150. Q. Do you think the myats will be able to solve those difficulties for Yes. In Propa we began to use manures either than the ordinary. For intance, we used extensed as manure for augmented, and the effects were such as to justify the belief that it would pay the ordinary enlityers to use it; we absorved certain cluble cakes that can be obtained at eleaper rates than easter and kernyl; there edille eileakes can in some Decean districts be beingful at 70 lbs, per rupes they are richer in mitrogen, etc., than those enably need; they are not so dear, weight for weight, as the ordinary manure cakes and are more valuable as a nature; show the people experimentally that these edible extes are needed and they will use them. We showed their effect in the district, and the result is that many enitivators are edible cake who formerly used ordinary cake.

141. Q. Are leaves of trees med as manure here?—No, except in the Kanara district; but san is sometimes ploughed in before planting sugar-cane and other garden crops. (Guvar, a pulse) is similarly used extensively in Gujerat.

142. Q. Have leaves been tried in the forms?-No.

143. Q. Have you seen the new reservoir constructed at Breach during the famine?—No.

144. Q. There is a large extent of land lying fallow in this Presidency in every district; is that reserved for graving purposes?—Yes, in parts of Broach and Surat ordinary dry crop black soil often lies waste for overal years and grows grass. When broken up and cleaned, the crops of cotton and juar grown subsequently are uncommonly good for several years.

145. Q. (Mr. Muir-Mackenzie.)—In regard to fallow we find that in the Surat district the area cropped is about 180,000 acres and the fallow hand measures about 270,000

Mr. J. Mellisen. Mr. J. Mollison. acres. In ordinary years is the latter not more than you would expect?—What are the figures for Broach?

(Mr. Ibbetson.)—The cropped area of Broach is 564,000 and fallow 90,000 acres.

Witness.—I should expect the real fallow area to be more in Broach than in the Surat district. Grass lands are probably included in both districts, but the area of grass waste in Surat (which is not necessarily unprofitable) is greater than in Broach. A very common practice in the Broach district is to leave certain land fallow. These lands are fallowed and cleaned in a very thorough way and an increased crop of cotton in the following year is obtained.

- 146. Q. (Mr. Mwir-Mackenzic.)—In Ahmadabad they have checked the figures: 1,178,000 cropped area and 4,04,000 fallow P—I have no doubt that the fallow area includes a good deal of grass land in Abmadabad.
- 147. Q. You mean land kept by occupant in his holding under grass?—Yes, but not necessarily unprofitable.
- 148. Q. In Broach district we have heard of cotton and rice being grown together ?—Yes.
- 149. Q. Are you familiar with this mixed crop ?—It is a practice commou in Broach to grow cotton and rice mixed. It is done simply as a safeguard in ordinary years. If the rainfall is moderate, cotton thrives; if the rain is very heavy, there will be a good crop of rice. The rice is grown mixed in the rows of cotton or in an intermediate row by itself.
- 150. Q. If canal irrigation were applied within the cotton area for rice, would a profitable crop of rice be grown?—No, the rice grown with cotton is a special variety which suits the ordinary dry crop system of cultivation. With canal irrigation rice beds would be necessary and a variety, snitable for transplantation and regular irrigation, would be grown.
- 151. Q. You allude in paragraph 6 of your note to considerable scope for extension of irrigation by wells in the alluvial plains of Gnjerat. For what crops do people take water?—For garden crops in ordinary years; for fodder, juari and food-grain crops in a year of scarcity.
- 152. Q. They would not in ordinary years take water for ordinary food crops P-No.
- 153. Q. Would the difference in yield not be sufficient to pay P—It might pay expenses, but cost of irrigation is very, high and the garden crops pay best.
- 154. Q. In a district near the sea, where the cost of carriage would not be considerable, would imported manure be of any use to extend the manurial supply?—No, on account of the cost compared with available indigenous supplies.
- 155. Q. When the indigenous supply becomes dearer?—The occasion has not arisen.
- 156. Q. Manritins uses large imports of guano, etc., for sugarcane?—Yes, on account of the scarcity of the indigeaous supply. We are in a different position in Bombay. We export bones and oil-cakes. The latter especially would be kept in the country if there was any particular need of mannre for extension of irrigated crops.
- 157. Q. Do you think with the available snpplies of manure the best crops are grown ?—In India in the best sngarcane districts the value of the crops thus produced probably exceeds that of the best crops in Mauritius. We have in the Poona district time after time produced crops, yielding 12,000 lbs. of gur per acre, sometimes worth Rs. 1,000 per acre. In some districts well-irrigated garden crops are often worth Rs. 400 to 600 per acre. These figures indicate that with available supplies of manure, soil and water can be turned to the very best advantage.
- 158. Q. If the supplies of indigenous manurcs become insufficient and get dear, would the grower of cane and garden crops use imported manures P-1 suppose so, but at present I see no need of importing any description of manures.
- 159. Q. Yon have grown sugarcane, bave you not, with imported manuro, on the experimental farms?—No.
- 160. Q. Not nitrate of soda?—The crude nitre used is a product of the country.
- 161. Q. Don't you think it advisable to make an experiment?—I do not see that any practical good would follow.
- 162. Q. Possibly not in this Presidency, but in other parts of India?—Nowhere in India would imported manners be useful for ordinary agricultural crops at present at the rates at which they can be imported, and I do not expect that they ever will.

- 163. Q. I understood the Honourable Mr. Lely to say that the results from kachcha wells were very disappointing?—That is not my opinion. In the Kaira districts especially I saw numerous kachcha wells which gave surprisingly good results.
- 164. Q. The results were not different in different tracts?—I did not travel extensively through the districts of Northern Gujerat in the famine year, but in the parts I saw the results were good.
- 165. Q. In the tracts that you saw there was no difference?—No. It would, bowever, be easier in a district closed in by fences like Kaira for local officers to find out differences of this sert. I can only say that I saw numerous kachcha wells and the results were surprisingly good.
- 166. Q. I understand from Mr. Logan, Collector of Broach, that a considerable number of kachcha wells dag in the famine were not need this year?—Kachcha wells in the black cotton soil of Broach go oat of use in a year, because they fall in. I saw kachcha wells in the bed of the Nerbudda in the famine year irrigating juari. In ordinary years the chief crops grown under them is tobacco. These Nerbudda kachcha wells are dug every year.
- 167. Q. (Mr. Ibbetson.)—I understand kachcha wells never last beyond the next monsoon?—Kachcha wells in alluvial soil fall in partially at least after the first monsoon rain. A kachcha well in the Deccan with trap-rock below may last for years. It is advisable, however, that it should be made pakka. In the alluvial soil of Gujerat the labour expended on a kachcha well is generally lost if the occupant intends afterwards to make a pakka well. The diameter required for a pakka well is necessarily greater, and it would be better to excavate for a pakka well in a placo near the kachcha well than to extend the diameter of the kachcha well. The labour in digging a kachcha well in the Deccan is not lost because the sobstrata are hard and rocky.
- 168. Q. (Mr. Muir-Mackenzie.)—Have the kachcha wells of the Deccan, which were dug in the famine, been kept in use?—I have seen kachcha wells dry in the Deccan and therefore not used; but if kachcha wells contained sweet water and the soil commanded was suitable for irrigation, I would be surprised if during recent years they were not fully used.
- 169. Q. It would not be advisable to give money for constructing wells to cultivators who were not enterprising P—No.
- 170. Q. Therefore it would not do very much good to give much money to the backward people in the Panch Mahals?—No.
- 171. Q. In paragraph 8 you observe that rainfall is usually insufficient for rice. Would you say that it fails as often as two years out of five P—My experience is that it has certainly done so more frequently than that in the last five years in parts of Gujerat, especially Ahmadabad.
- 172. Q. You say the assessment is a fairly high one. How do you account for the people being ablo to pay it in spite of its being bigh?—The seasons during the last five years were very nnusual.
- 173. Q. In ordinary seasons it would fail in two years out of five?—In those parts of Northern Gajernt where rice is grown and the average rainfall is light, and there is no particular protection from tanks or other scarce of irrigation, there is certainly a very poor crop or almost total failure of rice two years out of fivo.
- 174. Q. How do you account for their being able to pay assessment?—I do not think there is any great difference of assessment between rice fields and dry crop lands in the particular areas I refer to. Dry crops during recent years have been grown in some rice beds and many rice beds lie now waste. The occupants could not possibly have paid assessment out of profits on these rice lands during the last three years.
- 175. Q. I understand you to say that there are plenty of sites likely to be available for small tanks ℓ — $X_{\rm cs}$.
- 176. Q. From what have you derived that impression P—From my general knowledge of the country.
- 177. Q. Do you know this part of the country?—Perhaps not as well as the Deccaa.
- 178. Q. Sopposing you have small tanks, how would you proceed !-By digging rice beds underneath the tanks.
- 179. Q. By digging ont rice beds underneath the tanks you would facilitate irrigation by flow, but you would not store the whole drainage from the catchment?—No; if you

make the bank too high you will swamp as much land above it as you will irrigate below it.

- 180. Q. Now what would be the effect of this additional supply P—The small tanks would give people the surety of two or three waterings in addition to the ordinary rainfall, and therefore instead of having a very middling precarious crop they would have a good one.
- 181. Q. How would you ascertain the sites of the tanks P—Why not nudertake surveys.
- 192. Q. You would like to see surveys undertaken?—Most decidedly as regards tanks.
- 183. Q. Can many more new sites be found ?—Yes; and if you put the matter in the hand of a practical man, he could complete his survey probably in one season.
- 184. Q. Would you prefer to extend and improve the existing tanks?—There is room for olearing a great many of them out certainly.
- 185. Q. And cularging them ?—I think that a survey should first he undertaken. It is very difficult to give an opinion on a broad question of this sort.
- 186. Q. Do you think it would be a good thing to oncourage the digging of rice heds in black soil by granting takavi?—Yes, because with manure, labour and a good position, a very good crop could be grown.
- 187. Q. Do you think it would be a safeguard against the ordinary fluctuations of rainfall ?—Yes, I think so. I think that it would be safer than the cotton crop.
- 188. Q. Have you seen the Hansot reclamation scheme?
- 189. Q. They throw a low bund round a large area of land; the object is to allow the rain water to sweeten the land?—The same practice is followed on tidal creek land further down the coast to exclude sea water. If the sea water at high tides is excluded, the embanked land is gradually sweetened by the rain.
- 190. Q. We have been told that brackish water is very often usefully used for barley?—And also for wheat-
- 191. Q. The brackish water grows better crops of barley than are grown by sweet water ?—Yes, probably.
- 192. Q. That crop can stand brackish water P—Slight brackishness does not hurt wheat or barlsy, but really brackish water is specially useful for tobacco only.
- 193. Q. A number of questions have been asked as to the number of crops and the number of acres irrigated by a single kos. Do you think that a single kos would irrigate six acres?—Yes, if the figure applied to successive crops taken in the irrigating season and the water lasts throughout the season. Three crops can be grown in succession on different areas in the alluvial soil of Gnjerat; one kos will irrigate a greater area of mixed black soil than of gorad.
- 194. Q. Do you think famine labour could be employed to advantage in digging kachcha wells P—I would rather give an advance of Rs. 25 or Rs. 30 and 1st the cultivator do the work himself.
- do the work himself.

 195. Q. Do yon not think a good many famine labourors could he employed at this sort of work P—Yss, probably, hut not profitably to the cultivator, because they would not do the work in the particular way he wants it done. If done by himself he would arrange the excavated earth to level his field, to make the slope, and generally to prepare the field for irrigation. He would, moreover, dig the well in the position he knows instinctively would he hest for his land, and the people be would employ, his relatives and ordinary servants, would be kept off relief works for the time heing.
- 196. Q. Do you think wells constructed by famine labour would be used?—If the occupants of the land dug the wells themselves they would he more likely to be used.
- 197. Q. With references to the extension of irrigation by kachcha wells in Ahmadabad and Kaira in the famins year, do you think Government would be well advised to make all thess kachcha wells into pakka wells?—Yes, gradually, if the occupants cannot be induced to construct the pakka wells themselves.
- 198. Q. (Mr. Ibbetson.)—If the occupants caunot be induced?—The Government should undertake the construction, but the people themselves can do the work cheaper.
- 199. Q. (Mr. Muir-Mackenzic.)—Do you think it would he satisfactory for Government to construct wells?—I should rather see the occupants doing such work themselves.
- 200. Q. Supposing the work of constructing the wells is not proceeding with sufficient rapidity, then you would have

- the Government step in ?—I would prefer to try all possible means to encourage the people to de the work themselves.
- 201. Q. Such wells would be uncommonly useful in ordinary scasens?—Yes.
- 202. Q. There would be considerable extension of irrigated crops Yes.
- 203. Q. You say there was no scarcity of manure for well irrigated crops in the famine year in Gujerat. Had not there been a considerable dry crop area sown and the usual application of manure to that area?—Kharif areas were sown and manured, but there is also, no doubt, that the irrigated patches got a full supply of manure.
- 204. Q. Mere than usual P-Yes, because more was available.
- 205. Q. You have not seen much of water-logged areas?—No, except in the central part of Olpad.
- 206. Q. Could these water-logged areas be made snitable for rice by drawing flood water into tanks and growing rice under these tanks?—Your suggestion is, I think, a very good one, and I should like to see the experiment thoroughly tried.
- 207. Q. In paragraph 15 of your note you refer to the land being brought under well irrigation since the Revision Survey in the Khed Taluka P—Yes, I saw a number of new wells being constructed and used soon after Revision Survey which was made 10 years ago.
- 208. Q. Why have they used the wells since the Revision Survey and not before?—They were afraid of onhancement of assessment, especially as regards the well-irrigated areas.
- 209. Q. They did not know that no enhancement was proposed P—I do not think they did; at any rate they apparently adopted the safe course of waiting in order to see what would happen.
- 210. Q. Do not think that they understand it now $\mbox{$\mathfrak{P}$-I}$ think they do to some extent.
- 211. Q. Would you prefer permanent examption of enhancement of assessment on wells or examption for a term of, say, forty years ?—I would prefer permanent examption in a district well provided with railway and good market communications and where rates are now high.
- 212. Q. Do you think the cultivator, who was offered exemption for forty years, would be deterred from digging a well by fear of subsequent enhancement?—No, I do not think so. I think he would have a good deal of scope to reconp himself and repay any debt he has incurred.
- 213. Q. You say that the removal of a foot or so permanently from the deep soil of Broach improves the position for ries beds and does not lower the fertility of the land. I have been told by the people that this washing away of surface soil by drains spoils the exceed areas?—That is quite likely. This weathering effect of sun on the black soil in the hot weather prepares a favourable seed bed. The drains wash away this favourable seed hed with the first fall of rains. Of course the raw soil then exposed is not a favourable seed bed. I propose the removal of surface soil for rice beds ones for all and the favourable weathering action goes on annually afterwards.
- 214. Q. You say there are various reasons why well irrigation cannot he indiscriminately extended; and that it must be restricted to certain areas where suitable enbsoil conditions exist. Would you take no steps to ascertain that beforehand?—I would have a survey and put the work in the hands of a practical man who would do a good deal by eye inspection?
- 215. Q. Would you like to ses the data collected by the Snrvey Department, especially on points of level and as regards the quality of the water to be made use of f—Snch data will help the Snrveyor materially.
- 216. Q. How soon would you begin in a famine year to advance takavi for kachcha wells P—In September or October.
 - 217. Q. The second-half of Saptember P-Yes.
- 218. Q. Do yon know anything of the experiments conducted by Mr. Tata of Bombay in regard to boring in his Navsari land ?—No, I don't, but 1 do know that borings in several wells in the Surat district resulted in tapping water at a lower level and that the water thus got rose in the wells and increased the supply very considerably.
- 219. Q. Is it necessary to have expensive tools for that purpose; would the country-made tools not do?—That is a question for an Engineer to answer.

Mr. J. Mollison. Mr. J. Mollison.

- 220. Q. What happened in the bering trials which recently were tried at the Surat Farm with country-made tools?—In one well the results were very satisfactory; in another smaller well the trial was unsuccessful. A layer of sand was met with, and it was found impossible to screw the borer through this sand. With better apparatus the trial would probably have been successful. I do not know whether better apparatus could locally be made or not.
- 221. Q. You had n considerable amount of success with your imperfect upparatus?—Yes, certainly.
- 222. Q. Do you think it is possible to educate people in the storage of manure particularly in the conserving of urine?—They do not know much about it now; but if the necessity arose for manuring nu irrigated crop, the necessary amount of manure will be forthcoming.
- 223. Q. They save urine?—To a certain extent, but the floors of cattle sheds are not likely to be generally pakka floored and drained, and this is the only way to save all urine.
- 224. Q. In the famine of 1899 there was a terrible fodder famine and no grass was previously stored; do you think it is advisable to employ famine labour in storing grass?—I suggested that course to the Commissioner, Northern Division, and to the Collector of Ahmadabad, but nothing was done. If the work had been undertaken the grass, which was available in large quantities, could easily have been sold at a profit in Bombay.
- 225. Q. Is grass stored to any extoat anywhere in the Presidency P—Nowhere that I know of except in Bombay and in Military Cantonments and by contractors, and such stacks are often purposely burnt to raise prices.
- 226. Q. Would the leading of a canal into tracts, not altogother favourable for wet irrigation, be of value in sweetening the wells and increasing the amount of water-supply in the wells?—Yes; the water level in the existing wells in the Poona district is much higher than it used to be, but this is an accompaniment to waste of canal water and water-logging on low-lying areas.
- 227. Q. Haro you found that the tanks have the effect of sweetening the water of wells in their vicinity P-I have not observed it.
- 228. Q. I find you estimate the average yield of the wheat in Ahmadahad to be 1,300 lbs. per nere for irrigated land and 560 lbs. from unirrigated?—Yes.
- 229. Q. Would the irrigated crop get more manner than the unirrigated?—Unirrigated crops get no manner at all practically.
- 230. Q. It is used more extensively for irrigated than unirrigated crops?—Yes. In Northern Gujerat a well irrigated whent crop, if well manured, may yield 2,000 to 3,000 lbs. per acre of grain, but there is considerable risk of

231. Q. I find that in Ahmadnagar we had in-

1895-1896 . 65,000 acres irrigated from wells.

1696-1897 . 120,000 " " " 1897-1900 . 101,000 " "

Do you think the 101,000 nercs would be kept up?—The area will be kept up and extend with a return to years of normal rainfall. In the last four years the rainfall has been deficient. It is certain that as soon as the wells contain a good supply of water the irrigation will increase.

232. Q. In Poons you had in-

1895-1896 . 65,000 acres brigated from wells.

1896-1897 . 81,000 ,, ... 1898-1899 . 66,000 ,, ...

Notwithstanding that, you hope that na increased area will be maintained !- Yes.

233. Q. Also in Shelapur and Nasik ?-Yes.

231. Q. The increase in Prema is slight?—Many of the wells in Poona are probably in the canal area, and If there is canal water the propie do not use them.

- 235. Q. Take the canal in Poons. You had-

How do you account for that?—It is very difficult to answer that question without fully studying it.

- 236. Q. Would you prefer small tanks to large for goradu soil, or do you refer to black soil only?—Black seil chiefly.
- 237. Q. Would the present be a very good time for pushing the extension of wells?—No; the people are hard up; thoy have not yet recovered from the effects of the famine, and I do not think that they have the means to de much themselves. They have no cattle and no money.
- 238. Q. Do you think that the administration should not be disconraged if their efforts are not successful at once?—Gradual efforts for well extension should be made.
- 239. Q. Do you think people would be likely to be encouraged if Government advanced money to dig wells and charged n bagayat assessment instead of taking back the advance?—When cultivators upply for takari they are not certain that they will get all the money asked for.
- 240. Q. What do you mean?—They are not sure that the advance will reach them. They are not sure that if Government advanced them Rs. 100 they will get the whole amount. Then they are not sure of getting the money in time.
- 211. Q. They might apply quickly?—There are objections to taking takari; the people may prefer to pay heavier interest elsewhere if they do not actually get the whole sum from Government. The current belief is that a good deal "sticks" in the hands of the subordinate service.
- 2.12. Q. I suggest bagayat assessment of Rs. 5 or Rs. 10 per acre as exim assessment for the well, instead of repayment of principal and interest for takari?—I would prefer the payment of interest and refund of advance during a long term of years.
- 243. Q. Why?—Because in that case the people know precisely where they are, and can calculate definitely whether it will pay them to take the money or not.
- 241. Q. If you take a single well it would pay so much for area irrigated by one kor?—There is speculation about
 - 245. Q. Where ?-I should prefer interest.
- 216. Q. Why ?—I want your reasons. They might agree to pay bagayat rates calculated on actual advance of money by Government if they were certain of getting the whole of the money.
 - 247. Q. They prefer takarif-Yes.
- 218. Q. Do you think they prefer long instalments ?-
 - 219. Q. More than twenty years?-No.
- 250. Q. (Mr. Ibbetson.)—One more question. Wealt you tell as whether in the tracts of Aujerat, where there are neither tanks nor wells, the average rice crop is a persone?—Yes, in the poorer parts, i.e., in the Mehmalabed talah of Kaica district and in the western villages of Ahmadabed it is decidedly poor.
- 251. Q. Even in those parts where rainful is more reliable the existence of small tanks would largely increase the average yield?—Unquestionally, if the tanks can give two or three waterings in the season.
- 252. Q. Could you give us any very rough estimate of the average value of the jield without table average rate the average with tanks. By what profession would tanks increase the average wild feedbadle, at any rate, in the case of a liberally collivated cop.
- 250. Q. It has been suggested to us that it does not increased it by more than 14 to 10. By you think that estimate is incorrect ?—Certainly ; inaquir and two re three exterings at the end of the searon would double the cutturn in my opinion.

Mr. A. C.

F. E.

Mr. A. C. Louis, Celleter of Browl.

(Surat, 11th December 1991.)

- 1. Q. (The Presidents)-You are Collector of Birrich? -Yes.
- 2. Q. What present measures sto and versiles as held best to enable. Broadle to resist families I-I do not think
- there is may elemente of fermate a which with fix are poorl, because there is not so to for stripation. He modition put puts thy met states.
- ii. Q. There are wells, I argues for Yes, but the a staranguly is limited, as I they would be of very lette act.

- 4. Q. The depth is beyond 30 feet?-Below thirty feet the water is salt; you can get a limited supply of sweet water, but directly you increase the supply you spoil the
- 5. Q. Is that invariably so !-Almost invariably. Perhaps there may be small tracts where you get sweet water at a considerable depth, but I should say it is true for Iths of the district.
- 6. Q. During the last famine when did the wells give out?—I was not in Broach during the last famine. Practically there is little irrigation from wells in Broach. All the wells give out about the beginning of the dry weather.
- 7. Q. The last fumine was very intense and very long; was there any difficulty about drinking water?—As far as I could learn there was no practical difficulty about drinking water during the whole of the famine. There is always a slight scarcity of drinking water in the dry scason, but I doubt if it was representative or during the famine representations. I doubt if it was very much worse during the famine year.
- 8. Q. We have had evidence that there was a stimulus for the time being given to well irrigation by the construction of kackcha wells?—It made no really material difference. There were many hundreds of kackcha wells, but these were dng only for temporary use.
- 9. Q. Did they not lighten the stress?—They made no material difference. I doubt if 1,000 wells were dug and that would only mean about 1,000 acres.
- 10. Q. You don't see any prospect of improving the means of irrigation?—Of all the districts in the Presidency, Bronch is the one which least requires artificial irrigation, because, with 17 inches of min, good crops can be mised.
- 11. Q. You have had only one famine since you can remember?—Yes, only one within the memory of man; in 1899 we had only 12 inches of rain and the monsoon ceased. During the last two years there may have been famine in other parts of Gujerat, but thoro has been no distress in Broach which would be thought anything of, if there had not been a famine the year before. This year with 22 inches of rain we should have had a 16-anna crop in a greater part of the district but for damage done by rats.
- 12. Q. Famino has occurred once and so it may occur again?—Looking up at the statistics of rainfall there seems to be no ground for the popular idea that the rainfall has diminished. The figures show that the present rainfall is better then before better than before.
 - 13. Q. Three years ago you had famine?-Yes.
- 14. Q. It may come again?—Yes, it may of course; but looking at the averages, there seems to be no reason to fear that famine will occur for another 50 years.
- 15. Q. Have you any water-logged parts in your district and are they increasing ?—No. I should not think that they are increasing. Certain areas were water-legged, but we have drained them. There is a water-legged area still in Ankleshvar, but I have no reason to believe that it is materially increasing.
- 16. Q. Is there any question of remitting revenue on account of it, or of redneing the amount ? - There is a lotter from the Government on the subject.
- 17. Q. Do you know of any good done by drainage?— The people were pleased with the drains for the first two or three years, as they could grow cotton instead of wheat. They are now complaining that they wash away the surface
- 18. Q. Have you had occasion to go into these complaints P-No, I have not had time to look at the lands myself. I have only just joined the district since this question cropped up.
- 19. Q. The Mamlatdar made personal inquiry and his report has been sent to Mr. Bealo?—Yes, that refers to the complaints made by the people that the channels had done great injury.
- 20. Q. Has the report gone to the Public Works Department for consideration?—Yos.
- 21. Q. (Mr. Ibbetson.)-Is it included in Mr. Beale's report P
- 22. Q. (Mr. Muir-Mackenzie.)—Yes; (to the witness)
 —Do you consider that the report can be relied on ?—Yes,
 I think so. I reported that in Wagra people said that the land had been spoiled, but that elsewhere there was not the sams complaint.
- 23. Q. (The President.)—I suppose that water-logged tracts have done best during the last 2 or 3 years?—There is no doubt of that,

- 24. Q. (Mr. Higham.) Could you tell me how many wells were constructed in Jambusar !- One hundred and sixtcon.
 - 25. Q. Are they kachcha wells?-Yes.
- 26. Q. The majority of these 116 wells were left incomplete?—Yes.
- 27. Q. How are they dug?—The people exervate a short way down, and when they get sufficient water they leave the well in that state.
- 29. Q. The Mamlatdar who came here just now said in reply to a question that they were all pakka wells !—I suppose he called them pakka because they cost Rs. 300. He may have called them pakka, but they were very poor pakka wells; they have no steining or very little.
- 29. Q. Were advances given for them ?-Yes, takavi Was given.
- 30. Q. (The President.)—I soo Rs. 38,730 was given P-Yes, that was the takavi advanced for the 116 wells.
 - 31. Q. That is Rs. 334 a piece ?-Yes.
- 39. Q. (Mr. Higham.)—They irrigated 2,000 acres ? They did.
- 33. Q. Whether they were pakka or kacheha?—Yes, only in that year; they were used only in the famine; no one had made any use of them since.
- 34. Q. Will they not be used in another famine?—They will all be filled by then. This year our rainfall was tifteen inches below the average, and still they did not use there wells.
- 35. Q. Could you not insist on their completing them, having given them takari for the purpose?—It is gonerally found that the man has spent all the money he was given and he would again apply for more money; we cannot so control the expenses as to be certain that he has spent all the money on the well.
- 36. Q. He usually spends it on semething olse ?-Yes, very largely.
- 37. Q. Do you know any of these reclamation works made in Hansot ?- No; but elsowhere private reclamation works wore undertaken, but none of them succeeded.
- 38. Q. I suppose it is only a matter of time?—We gave the people 20 years to reclaim the land; but the land is not reclaimed except partially, not enough to pay the cost; now that say it is not reclaimable. they say it is not reclaimable.
- 39. Q. You are speaking of the reclamation scheme of some years ago?—I am speaking of the reclamation of salt lands.
- 40. Q. I was referring to the works made during the famine !-- I have not got any personal acquaintance with those works.
- 41. Q. You don't know how they worked?-No; but my impression is that you cannot reclaim salt land in under 30 years.
- 42. Q. It is a wasto of money trying to reclaim these lands?—Yes; in the Wagra Talaka reclamations were attempted and enormous sums of money spont on thom and yet the reclamations have not paid. In some cases the people have been absolutely ruined to my knowledge.
- 43. Q. It may not pay profit from a speculative point of view, but is it worth employing reliof below on ? No, I should not think so.
- 41. Q. Would you omploy famino labour on tanks?-No.
- 45. Q. (Mr. Ibbetson.) You doubt whother the work wilt be profitable?—Yes. Nobody is satisfied with any of the tanks dug in my district by famine labour. The large tank which you saw is of little good for irrigation and is not required for the supply of the city, which was already supplied with water. supplied with water.
- 46. Q. Four or five very large tanks would be of no value?—I could not say until I had seen them.
- 47. Q. (Mr. Higham.)—What else would you suggest for your famine labour?—Employment of good roads, which are the great want of the district.
- 48. Q. Where will you get your metal from ?—Tho metal would have to be brought from outside, as we have not got metal in the district.
- 49. Q. Would you use famine labour to make the banks P—Yes.
- 50. Q. Must the roads be metalled ?—Yes, if they are intended to last any length of time.

Mr. A. O. Legan.

Mr. J. Mellison.

- 229. Q. What happened in the being trials which recently were tried at the Sunt Parm with country-made tools?—In one well the results were very satisfactory; in another smaller well the trial was uncorrected. A force of sand was met with, and it was found impossible to sever the lever through this send. With letter apparatus the trial would probably have been superstail. I do not know whether better apparatus could locally be made or not.
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Do you think the 161,400 acres must be kept uplowed area will be kept up or a extent with a critical to years of most fail. It she last five years the rainfall, has been defeined. It he certain that as seen as the mainfall has क्यानांकीत के क्षापकी बतार्र के एवं कारण करते हैं है विश्वतिकारों के कार्र है हैत तरहरूत

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 - 247. Q. Then porter tal reil ... Yei.
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- 4. Q. The depth is beyond 30 feet?—Below thirty feet the mater is salt; you can get a limited supply of sweet water, but directly you increase the supply you spall the mater.
- 5. Q. Is that invariably sof-Almost invariably. Perhaps there may be small tracts where you get sweet water at a considerable depth, but I should say it is true for the of the district.
- 6. Q. During the last famine when did the wells give out F-I was not in Breach during the last famine. Practically there is little irrigation from wells in Breach. All the wells give out about the beginning of the dry weather.
- 7. Q. The last famine was very intense and very long; was there any difficulty about drinking waterf—A. far as I could learn there was no practical difficulty about drinking water during the whole of the famine. There is always a slight scarcity of drinking water in the dry season, but I doubt if it was very much were during the famine year.
- S. Q. We have had exilence that there was a stimulus for the time being given to well irrigation by the construction of kucketa wells?—It make no maily material difference. There were many hundreds of kucketa wells, but these were dug only for temperary use.
- 9. Q. Dil they not lighten the etters?—They made to material difference. I do bt if 1,000 wells note dup and that would only mean about 1,000 area.
- 10. Q. You don't see any quesquet of improxime the monach impation?—Of all the districts in the Proximeny. Breach is the one which least requires satisfical irrigation, because, with 17 inches of mon, good coops can be raised.
- 11. Q. You have lad only the finding since ration of remember for Yes, only one will in the more age of evang in 1809 we had only 12 inches of rain and the more age of evang in the parts of Gujerat, but there has been no distress in threat which would be thought anything of, if there had not been a famine the year before. This year with 22 inches of rain we should have had a lifeanna coupling greater part of the district had for dismage done by rate.
- 12. Q. Families has prevised once and as it may event again?—Looking up at the statistics of rainfall there exems to be no ground for the popular these that the rainfall is diminished. The figures slow that the greent rainfall is better than before.
 - 18. Q. Torre years ago you had famine !- Yes.
- 14. Q. It may come again ?-Yes, it may of course ; but looking at the averages, it ere seems to be no year a to fear that famine will occur for another 60 years.
- 15. Q. Have you any mater-legged parts to your district and are they increasing: -No. I should not think that they are increasing. Certain areas sere mater-legged, but we have drained them. There is a water-legged area estil in Ankleshvar, but I have no reason to believe that it is materially increasing.
- 16. Q. Is there may question of remitting revenue on account of it, or of reducing the amount?—There is a letter from the Government on the subject.
- 17. Q. Do you know of any good done by drainage?— The people were pleased with the drains for the first two or three years, as they could grow estion instead of wheat. They are now complaining that they wash away the surface soil.
- 18. Q. Have you had occasion to go into these complaints?—No, I have not had time to look at the lands myself. I have only just joined the district since this question cropped up.
- 19. Q. The Mamlatdar made personal inquiry and his report has been sent to Mr. Brale?—Yes, that refers to the complaints made by the people that the channels had done great injury.
- 20. Q. Has the report gone to the Public Works Department for consideration ?—Yes.
- 21. Q. (Mr. Ibbetson.)—Is it included in Mr. Bealo's eport!
- 22. Q. (Mr. Muir-Mackenzie.)—Yes; (to the witness)
 —Do you consider that the report can be relied on f-Yes,
 I think so. I reported that in Wagra people said that the
 had had been spoiled, but that elsewhere there was not the
 same complaint.
 - 23. Q. (The President.)—I suppose that water-logged tracts have done best during the last 2 or 3 years?—There is no doubt of that.

- 24. Q. (Mr. Higham.)—Could you tell me how many wells were constructed in Jambusar P.—One hundred and sixteen.
 - 25. Q. Are they kacheha wells?-Yes.
- 26. Q. The unjority of these 116 wells were left incomplete?—Yes.
- 27. Q. How are they dug P-The people exercate a short way down, and when they get sufficient water they leave the well in that state.
- 28. Q. The Mamlatdar who came here just now said in reply to a question that they were all pakka wells?—I suppose he called them pakka because they cost Rs. 300. He may have called them pakka, but they were very poor pakka wells; they have no steining or very little.
- 29. Q. Were advances given for them f-Yes, takari was given.
- 30. Q. (The President.) -1 see Bs. 38,730 was given? -Yer, that was the tobari advanced for the 116 wells.
 - 31. Q. That is Re. 331 a piece?-Yes.
- 52. Q. (Mr. Higham.)-They inigated 2,000 neres?-
- 33. Q. Whether they were patter or kucheha?-Yen, only in that year; they were used only in the famine; no such as to had made any use of them since.
- 14. Q. Will they not be used in another famine?—They will all be flied by then. This year our minfall was fitten leader below the average, and still they did not use there wells.
- 33. Q. Could you not incist on their completing them, laxing given their to build not for the purpose?—It is generally found that the man has apent all the mency he was given and by would again apply for more money; we cannot so control the expenses as to be certain that he has apent all the rioney on the nell.
- FG. Q. He usually spends it on something elsef-Yes, very largely.
- 27. Q. Do you know any of these reclamation works made in Hans't?—Not but elsewhere private reclamation works were undertaken, but none of them succeeded.
- 28. Q. I express it is only a matter of time?—We gave the people 20 years to reclaim the land; but the land is not reclaimed except partially, not enough to pay the cost; now they say it is not reclaimable.
- 19. Q. You are speaking of the reclamation arhome of a new years ago ? I am speaking of the reclamation of salt lands.
- 40. Q. I was referring to the works made during the fandner-I have not got any personal argumintance with those works.
- 41. Q. You don't know how they worked I-No; but my impression is that you cannot reclaim salt land to under TO years.
- 32. Q. It is a waste of money trying to reclaim these lands?—Yes; in the Wagra Talula reclamations were attempted and enormous sums of money spent on them and yet the reclamations have not paid. In some cases the people have been absolutely ruined to my knowledge.
- 43. Q. It may not pay profit from a speculative point of view, but is it worth employing reliof labour on f-No, I should not think so.
- 41. Q. Would you employ famine labour on tanks?-No.
- 45. Q. (Mr. Ibhetson.)—You doubt whether the work will be profitable?—Yes. Nobedy is satisfied with any of the tanks dug in my district by famine labour. The large tank which you saw is of little good for irrigation and is not required for the supply of the city, which was already supplied with water.
- 49. Q. Four or five very large tanks would be of no value?—I could not easy until I had seen them.
- 47. Q. (Mr. Higham.)—What else would you suggest for your famine labourf—Employment of good roads, which are the great want of the district.
- 48. Q. Where will you get your metal from P-Tho metal would have to be brought from outside, as we have not got metal in the district.
- 49. Q. Would you use famine labour to make the banks?-Yes.
- 50. Q. Must the roads be metalled?—Yes, if they are intended to last any length of time.

Mr. A. O. Logan. Mr. A. C. Logan.

- 51. Q. Work of that sort like railways emplays very little lahour in proportion to its cost?—Yes, but we should have something to show for our money.
- 52. Q. (Mr. Ibbetson.)—Do you think you would be able to keep up these metal roads, supposing you made them in the famine?—Yes, the Local Board could do it.
- 53. Q. They would have to import metal?—Yes. We have made many roads and keep them in repair; the cost of making a new road is about Rs. 10,000 a mile. The Board now does a few miles every year hesides repairs. If Gavernment provided the capital cost, the Board could spend on repairs the money which it now spends on new works.
- , 54. Q. Do you expect Government to pay for the famine lahour and to give you the metal free?—It would be just as good as spending money on useless tanks.
- 55. Q. Not on useless tanks but on feeding a starving people. You propose to employ the laheur on the earthwork of roads and to spend twice as much in importing road metal?—There must he some increased expenditure involved to Government. The Government would have to bear all the expenses, the Lecal Boards could not, especially in a famine year.
- 56. Q. I find in yoar note no expression of opinion ahout tank irrigation; yon have strong reasons against trusting to well irrigation. Would you do anything to extend tank irrigation P—I do not think tank irrigation is irrigation at all, looking on irrigation us protection against famine; for when the rains fail the tanks fail.
- 57. Q. But does not the increased yield put the oultivator into a better position to resist famine, and thus there is less likelihood of his coming on relief?—That is so.
- 58. Q. I suppose tank irrigation is profitable to the people?—Yes, for rice.
- 59. Q. Do you think relief labour could be usefally employed in cleaning out the tanks?—I would have said that tanks are a useful form of relief until 3 or 4 months ago, but I now see cause to doubt it. Wherever I go people tell me that tanks are uone the better for being cleaned.
- 60. Q. Do they give any reason for that?-The old bottom is disturbed.
- 61. Q. Do they ever ask for new tanks P—They ask for the exeavation of village tanks which are used for irrigation and for cattle.
- 62. Q. Would you deepen the village tanks?—I doubt the useful effect of spending money in deepening village tanks; the soil has emeks, so that the more we deepen the tanks the more the water disappears.
- 63. Q. Do you think it is worth while doing anything to extend irrigation in Breach?—I think Breach district does not require any extensive scheme. The people are exceedingly shrewd, and good cultivators would dig wells no donht; if they thought wells of any use they would dig them and they can get takavi for the purpose. My experience is that they won't dig wells even if you gave them the money free; if they did dig they would not use them, as it does not pay to draw the water.
 - 64. Q. The unirrigated erop is so good ?-Yes.
- 65. Q. Suppose you had another famine next year and relief labourers to be employed somehow, do you think you could do any good to the district by employing them on irrigation works of any sort?—No, I should employ them, in the first instance, in digging out village tanks; the area for irrigation tanks is very restricted; it would be simply throwing away money to dig irrigation tanks in black ootton soil, where people are quite satisfied with getting their cotton. They don't want irrigation there.
- 66. Q. They would not substitute rice for cotton?--I think on the whole that they would not.
 - 67. Q. They prefer cotton ?-Yes.
- 68. Q. Apart from the question of assessment?—Yes, it is a very hardy crop and a profitable one.
- 69. Q. (The President.)—Has the question of employing famine lahour to make navigation ennals in Broach been considered?—Never to my knowledge.
- 70. Q. (Mr. Rajaratna Mdlr.)—There are several tanks in the district?—Yes.
- 71. Q. Do you think it would be possible to increase their capacity by raising the bunds; you object to digging and disturbing the soil?—I could not give a professional opinion on that subject, as I am not an Engineer.
- 72. Q. Is it not generally known that their capacity deteriorates owing to neglect to repair them. Could not

- famine lahour he usefully omployed in that way P—Yes, if the Engineers certify that the raised bunds would increase the capacity of the tanks.
- 73. Q. (Mr. Muir-Mackenzie.)—In some parts of your district there are considerable areas of waste water-legged lands ?—No, not a very large area.
- 74. Q. An appreciable area?—Yes, hut except in Ankleshvar they are mostly all drained.
- 75. Q. Do you think that drainage is the hest remedy for them ?—I do not know any other remedy. It is rather a dangerons thing to do unless it is dono very carefally. You may take away more water that you ought to. I saw the drainage scheme that was first started in 1885; it was founded on the basis of draining off 5 inches of rainfall per day.
- 76. Q. It is only one inch here in Olpad?— I am referring to the report of Mr. Day; he says he found that the beaviest rainfall on any one day was 11 inches, so he prepared a channel to carry off rainfall in 2 days.
- 77. Q. Would it he any use running drains into tanks in water-logged areas with a view to create rice cultivation?—I think it is the hest thing to drain into tanks below the drains.
- 78. Q. If you put regulators in the drains you might, to some extent, obviate the danger of taking off too much water?—That is a question for the Engineers to answer.
- 79. Q. Was famine labour employed on these reclamations you speke of ?—No, it was private enterprise.
- 80. Q. (Mr. Ibbetson.)—Yon say reclamations might take 30 years; but will they succeed in the end?—Of two men who undertook extensive reclamations, one is stone broke. The other has large menus and got a good deal of fertile land in conjunction with his reclamation. He won't tell me he has succeeded, for next year the Government ussessment falls due, but I think he will stick to his reclamation.
- 81. Q. (Mr. Muir-Mackenzie.)—Do you think the terms of granting takavi are sufficiently liberal?—Yes, I don't think the raynts onght to be given money at a lower rate of interest than we have to pay.
- 82. Q. Could any further simplicity be introduced in the procedure of granting advances?—I believe that during the last two or three years takavi has been given with remarkable simplicity.
- 83. Q. But in ordinary years?—Inquiries must be made; first of all you must know the man's position, whether he is solvent. We ask the Mawlatdars to make incairies.
- 84. Q. Do you think they are a bit slow?—Yes, in ordinary times, they are; but they have not been slow during the last three years.
- 85. Q. Do you believe that there is misapprehension and unfounded fear on the part of the people that if they make wells either out of their own resources or out of takavi advances they will be charged enhanced assessment contrary to the law?—Yes, they fear enhanced assessment if the well is made in their own land.
- 86. Q. They would be ufraid of something more than if they left the land dry?—Yes; it is reasonable, as nobedy knows to the contrary.
- 87. Q. It is in the law (reads from the Code, Section 107)?—At any rate the general feeling is that Government is inclined to assess improvements at every new revision. This morning I travelled along with a wealthy Parsec gentleman who said his assessment had been calcued 1,200 times in the Revision Survey owing to his having improved his land.
- 89. Q. Do you believe him?-I don't believe him so far as the 1,200 times are concerned.
- 89. Q. You don't think the provisions of the Code are understood by the people?—No, I don't; but I may add that I think that when it pays they will make wells regardless of enhancement.
- 90. Q. Do you think, given tank irrigation, rice crops would be more profitable than cotton?—I do not think as; the people would never change cotton for rice. The people are very lazy. If an enterprising cultivator uses a good deal of mannre with irrigation, I think that a rice crop might be more profitable than a cotton crop, but I am doubtful. There is so little rice in the district that I have never made a comparison of the profits. Cotton gives from Rs. 20 to Rs. 40 per acre.

Mr. M. Vis-

- Ur. M. Vis- 36. Q. In some parts of the Bombay Presidency there vesvaragu, are tanks in every village?—That is not the ease here.
 - 37. Q. (Mr. Muir-Mackenzie.)—Have you served in Gujerat?—Yes. I was in Surat.
 - 38. Q. (The President.)—Comparing the soil here and in Gujerat, I sappose there is more black soil there than here ?-Yes, but the soil here does not crack as in Gujerat.
 - 39. Q. Do you know anything of the Tapti valley schemo?—I have heard of it. I think a schemo of that magnitude should be given a trial notwithstanding the black soil. No chance has been given for such works in Gujerat yet on a large scale. I do not see why we should not construct a large caual.
 - 40. Q. You say—"Inquiries show that during the drought of 1899-1901 the water-supply of wells ran short. Do you know how long it took to run short; did it begin to break down in the first dry year?—I think it first broke down at the end of 1899 or beginning of 1900. I was not here in 1896; 1897 and 1898 were fairly good years.
 - 41. Q. Have you ever thought as to whether it was necessary to require applications to be made every year for water? Is it not a discouragement to the cultivator to go through all the necessary formalities?—In the case of the small tanks I think water applications should be dispensed with; on large canals this cannot be done. the monsoon we stretch a point and allow cultivators to take water. There is a Government Resolution which permits the watering of dry erop in the mousoon before accepting water applications.
 - 42. Q. Is there any use in the application system?—It is of great use after the monsoon, for dry weather and perennial crops, when the water supply is limited.
 - 43. Q. What advantage do you attach to it?—It prevents our accepting responsibility for watering a larger area than there is water for. We have to calculate for what area we can give water. We cannot promise an indefinite amount. We usually determine the sapply available in November after the monsoon and we find for what area we can give water and restrict the applications necordingly. At the end of the monsoon we have a certain amount of storage in the tanks which can irrigate a certain limited area only. If everybody were allowed to take water, the water-supply would run out in the middle of the season and the area water. and the crops would suffer.
 - and the crops would suiter.

 '44. Q. What are you afraid of if you give up the system?—For instance, on the Mutha Canal we have about 3,000 million cubic feet of water ordinarily. The storage varies. If the later mensoeu mins fail, wholly or partly, this storage is drawu upon earlier in the season, and there is the further disadvantage that the normal flow in the river stops earlier than it seasons of good rainfall. In a good year, therefore, the water-supply may suffice for 30 to 40 per ceat. larger area than after an unsatisfactory monsoon. 80011.
 - 45. Q. Does the supply vary very largely?—Yes, to the extent montioned already; we raise the water above crest level by means of temporary standards and boards. That makes a difference of about 600 million cubic feet.
 - 46. Q. In a year of drought you cannot depend upon having the Mutha reservoir full?—No, not to the top of the temporary weir crest. We store water at the end of the monsoon 2 to 4 feet above the crest of the waste weir by means of a temporary weir of standards and planks; whether the tank fills to the top level of the planks or not depends on the later monsoon rains. This also introduces an element of uncortainty in regard to the quantity of water available. available.
 - 47. Q. Do you think that, generally speaking, you would get the full supply or not?—We nro certain of the lake filling every year up to the top of masonry crest.
 - 48. Q. Then when you begin the rabi irrigation in October and November you should be able to count upon nertain amount of water f—The difficulty is that if the later monsoon rains fail, there is no water in the river to speak of and we have to draw upon the stonage earlier. We cannot be certain what storage will be available till about the beginning of December; that is our great difficulty. We have tried to work this out scientificulty for the past two or three years. If we had failed to do this, there might have been extensive failures of crops by untimely failure of supply. supply.
 - 49. Q. Between what limits can you cann?—The difference will be 20 to 25 per cent, between short and fall storage; we cannot put up the planks early enough to make sure of a full tank, because there is danger of heavy floods

- over-topping the plank weir and raising the storage to an unsafe level. If, on the other hand, the planks are put in late and the later rains fail there may be no replenishment in that season. These circumstances reuder the storage uncertain within the limits stated.
- 50. Q. The remedy is, I sappose, a supplementary reservoir?—Yes.
- 51. Q. If you had that supplementary reservoir, could you count upon a fairly uniform discharge?—The nacertain conditions in that case will go lower down. Now up to Loui we have got a fairly satisfactory supply throughout the year; and if we build another reservoir, the limit will be shifted 12 miles further down, and beyond that limit the uncertainty will continue. The fact is we want very much larger storage than we have at present.
- 52. Q. Are you aware that on the great canal systems of Northern India no applications are over asked for ?-The villagers send up applications on the Sene Canals.
- 53. Q. I am talking of the Punjab and North-Western Provinces ?-I am not aware of the conditions there.
- 54. Q. The village gets a certain number of slaices and the people work them; they distribute the water and there are no applications?—We cannot do that here; our water is too valuable except in the monsoons when the rivers are full. Our storage at other times is very expensive.
- 55. Q. You say in your note—"Irrigation works get no credit for increase of land revenue." Is that the case?—
- 56. Q. Is not an owner's rate charged on laud?—Not in the Bombay Presidency.
- 57. Q. There is a book credit given to the canal; is there not?-Not on the new capital account works.
- (Mr. Muir-Mackenzie.)-The land is not assessed wet on Government irrigation works. The water-rate is kept quite distinct from the land revenue. In theory the canal gets all the credit it deserves, though in practice it may not get all. There may be some enhancement made owing to the increased security.
- 58. Q. (The President.)—Then the ennal does not get full credit for what it does for the country ?—It does not.
- 59. Q. (Mr. Ibbetson.)—Does not the introduction of a canal bring new land under cultivation?—(Mr. Muir-Mackenzie.)—No, only the cultivation of old land is rendered more seenro. There is only one per cent, wasto even where there is no canal. If credit were given, I think it would only increase book complications addition of revenue to the canalwithout any material

Witness.—Neither could we guarantee the water-supply cry year for irrigating the whole area now classed as overy yea

- 60. Q. (The President.)—If you have sufficient storage reservoirs?—In that case we can guarantee to the extent of the storage only; it depends again on the nature of the
- The President .- It seems very important for the Bombay Presidency that all eredit-should be given to canals.
- Mr. Muir-Mackenzic .- It would complicate secounts without, I think, much advantage to the canals.

Witness.—(Continuing.) You say we might give water permanently without applications; what rate would you fix?—(The President.)—Rs. 3 an acre for wheat.

Witness.—Our working expenses amount to about Rs. 3-8, so it would not pay if the crop rate was only Rs. 3 per aero. We have a net revoune new of ever Rs. 3,50,000,

- 61. Q. I don't quite understand your point P-The more you extend irrigation the more you less; our revenue de-pends on the nature of crops more than on the area. A large extension of low-rated crops is a disadvantage from the point of view of revenue.
- 62. Q. I don't yet see your point ?-Would you charge by the quantity of water or the area irrigated?
- 63. Q. By the area?--There would be the difference of Rs. 2 and Rs. 40 per acre that I spoke of.
- 61. Q. Woold you say to a man if he asked for irrigation for a dry crop, I cannot give you make because there is so much required for sugarcane?—The water-supply is they attended for a certain area and only the balance is available. If every one were allowed to take water as he choes, the supply would run short. In Northern India they aimly as much water into the canal as they can and they prefer waiting it down the ranal where there is a chance of shows of it being used to allowing it to run to make in the river listle; here in Bombay we try to draw from constance

reservoirs as little as would just incot our wants because the water-supply saved is reserved for future use.

- 65. Q. In Northern India it is Irno that the rivers have a large discharge, but it varies and the supply in the canal is often insufficient?—There, I think, more than three-quarters is dry crop; here we have to regulate the amounts; one million cabic feet will grow 1½ to 2 acres of sugarcanc; for the rabi crops it will be 12 to 15 acres.
- 66. Q. Do the people that are growing sugarcane have to send in applications P—Yes; the sowings begin in February and go on into March and April; we entendate what supply will be available; we only take applications to the extent that we have water for.
- 67. Q. Don't you think it possible to bring down your working expenses ?—We cannot in the case of high-rated crops.
- 68. Q. Your working expenses are enormous compared with Northern India P-I don't think so; our crop rates also are very high; compared with the capital cost of the works our charges are moderate.
- 69. Q. (Mr. Muir-Mackenzic.)—Our present working expenses are so much disguised by the system of accounts that it is impossible to get at them.

Witness.—Will you please refer to page 12 of my Memorandam about the system of accounts in this Presidency; we can manipulate the area; for instance, we could check the area under sugarcane and increase that on rabi crops—one acre of sugarcane is equivalent to about eight acres of rabi crops; on the Matha Canal, by refusing water for cauc, we could irrigate 40,000 acres instead of the 8,000 acres at present.

- 70. Q. (The President.)—Which is the best way of protecting the country against famine?—I think working on "productive" lines; we should not lock up water on the chance of a famine; we should every year make an estimate of the water available for high class crops, and in famine years make some concession in favour of dry crops; please see page 17, section 9 of my Memorandum. Another point, in this Presidency, is that we have about 300,000 ecres, which are estimated to be irrigable, but we only work up to 160,009. In other Presidencies they work ulmost up to their maximum.
- 71. Q. It comes to this, that in the famines, which do unfortunately occur, Madras and the Punjab can protect themselves, but Bombay cannot on account of the system followed?—I consider that water should not be reserved to a large extent for dry crops in a famine year because it would disorganize the cultivation of high class crops; I had much rather have a fixed area of high class crops from year to year than reserve water for dry crops for which the demand is slock in ordinary years, and only becomes keen in years of drought; my pruposals on this point are explained in section 9, page 18 of my Memorandum.

 72. Q. By fixed area, you practically mean sagarcane?
- 72. Q. By 'fixed area' you practically mean sagarcane?

 Yes, and garden crops; also a certain proportion of cereals and other crops.
- 73. Q. You begin to irrigate sugarcane in March ?-Yes, about February and March.
- 74. Q. If you have a fixed area of sugarcane, you don't knew in March if there is going tu be an early mousoon, and if the mousoon fails on the 1st of October and the tauks get dry, what would you do?—Our ghât reservoirs fill every year. We could only guarantee one-third of the area for which there is water. In ordinary years I would allow ecople to have caue under wells, but would not guarantee them water after October. That is the "permissible" area.
- 75. Q. Your 'fixed' area would be strictly limited ?-Yes, otherwise the water-supply may fail.
- 76. Q. Is your "permissible" area just what is over and above the "fixed"?—I should like to refer you to section 9, page 17 of my Memorendum.
- 77. Q. As regards the "permissible area," if a man were to come and say—I want to start my sugarcano now and am prepared in November and December to go on with my well, would you make him pay less ?—Yes, cortainly.
- 78 Q. (Mr. Ibbetson.)—You say in a famine year you would refuse water to "permissible" cane and keep two-hirds for dry crops, but a man gives in his application in March, and you don't know till August how things will be?—I would accept his application conditionally on the water-supply being liable to be withdrawn if necessary in October.
- 70. Q. Do you restrict the area of sugarcane in a dry year?—Yes; we don't accept applications freely.

- 60. Q. Huw do you know in March or April that it is Mr. M. Visgoing to be a dry year?—We accept applications in March nod we calculate the area for which we want water up to the end of June, and issue passes accordingly. If we tide ever the hot weather, we have ample supply it ho monsoon. After the mensoon also we usually have sufficient supply for bringing to maturity crops sown in the previous hot weather. If the mensoon rainfall is good end the tanks are full, we may give water to the area which I have classed as "permissible". If the water-supply is short, the permissible area will be refased water and will have to full back upon wells. The "fixed" area will get water till March following.
- 81. Q. (The President.)—Is there much scope for extension of irrigation?—Yes; but each work is judged by its direct productive value, and if this unsatisfactory the Government of India will hesilate to grant finads, no matter how strong the recommendations of the Commission may be. Sound finance is the test of success in irrigation as in every other public department and our first concern should be to show a good return. In order to enable us to show a good return we want to work our system on lines saited to local conditions and not on those laid down for other conditions in the North-Western Provinces and Punjab. Financial considerations are everything.
- 82. Q. We would not be here if financial considerations were everything. Dun't you get as much money as you require for the maintenance of canals ?—It is stinted.
- 83. Q. Do you mean for construction of new works or maintenance of existing works?—Buth (perngraph 3, page 1 of Memorandum read out).
- 81. Q. That is for construction; are you stinted for maintenance?—The reduction in expenses on maintenance began with the abolition of the office of Chief Engineer and special Executive Engineers for Trugation; from about 1895 the annual outlay, both for maintenance on old works and for new works, has been very low and the tendency has been towards revero economy.
- 85. Q. You have got works which are not paying at all P My works in this district pay fairly well; they show the best results in the Presidency, because they are large.
- 86. Q. Do you consider that by speading more money you could get a greater return?—Yes, by increasing the scope of the works. For instance, the discharging capacity of the Mutha Canal may be increased from 250 casees to 500.
- 87. Q. Would the expenses of maintenance be doubled?

 No, they would not be in the same proportion. If we provide more storage and work more on productive than on protective lines will onr works pay. The more storage we have the more will onr works pay. I guarantee that if I am given a chance to work the Nira Canal on our own lines, we will make it pay the fall interest on the capital outlay; but there are two things necessary: we must be given more money and allowed to work on our own lines.
- 88. Q. In what way have you been hitherto restricted?—The tendency of the orders of the Government of India has been in that direction (paragraph 3 of Resolution No. 53-I., dated 9th March 1893, by Government of India, reed out as in paragraph 3 of Momorandum).
- 89. Q. (The President.)—Does the Government of India restrict you as to the amount you must use for sugercane?—

Mr. Muir-Mackenzie.-Yes.

Witness.—Yes, and I have to lock up water in expectation of its being utilized for other crops every year.

- 90. Q. (Mr. Ibbetson.)—You would look to returns rather than to area?—Yes; good returns are an indication that valuable crops are grown and the locality stendily benefits by the irrigation work.
- 91. Q. (Mr. Muin-Mackenzic.)—The Government of India say that certain works are to be productive and certain protective. The Nira is a protective work and we can only give a limited quantity of its water for perenaial crops after reserving sufficient to irrigate a reasonably large area under dry crops in a year of drought.
- 92. Q. (The President.)—As a result of the system yen follow you may have water lucked up?—Yes, at the end of the year water may remain unused. If water is reserved for dry crops, it may never be used in that particular season and may lie leeked up till the next replenishment, or it may be run to waste.
- 93. Q. Simply because it was kept for dry crops?—Mainly because of that; we have never been able to use the

Mr. M. Vis- whole supply for high-class crops, although there was the demand.

- 94. Q. If there were no applications, not a drop would have been wasted, if the people had utilized it, taking all the water they liked ?—If there are no applications and no control, the water-supply may run out in March or April; that is, in the middle of the season. We must control every part of the canal and regulate the flow in our capals according to the sample are likely the size of the sample are likely. canale according to the supply available; the circumstances are entirely different here to those in other provinces. We have a totally different set of conditions and we desire that we may be allowed to manage thinge in our own way.
- 95. Q. The question is to protect the country against famine ?—I should place irrigation in the first line of defence for protecting the country in times of famine, but irrigation cannot entirely protect the country in such years. We must have irrigation works to the numest extent possible, but at a reasonable ontlay.
- 96. Q. You say in paragraph 20, page 5 of your Memorandum, "in good seasons the black soil of the Decean yields a full harvest and in ordinary years a fair harvest"; I suppose there is great variety in the black soils?—Yes, there is a great variety.
- 97. Q. In some places more than others they take irrigation?—Black cotton soil is the worst for irrigation; it oracks; other classes of hlack soil which are mixed with sand or have a muram oub-stratum are favourable, especially for sugarcane.
- 98. Q. Do you know of what proportion of the Deccan black soil one might say that it cannot be irrigated at all?—A very small proportion. On all kinds of black cotton soil if there is a chance of good rain; it pays the people to raise food crops and cereals on rainfall rather than on canal Irrigation from canals can be carried on with profit for growing all orops which cannot grow on rain alone. We found at Ahmadnagar, where the soil is black, they take water, but at Sorat and Broach under no circumstances will they take it P—I think that there is more sand in the Ahmadnagar coil. Surat coil is inferior for purposes of irrigation.
- 99. Q. I see you say in paragraph 23, page 5, "dnring 1895-96 the area irrigated in the Deccan and Gujerat was 74,923 acres and the assessed revenue from water-ratee amounted to Rs. 4,52,476. During 1897-98, though the area amounted to its. 4,52,476. During 1897-98, though the area rose to 126,516 acres, the revenue amounted to Rs. 4,93,139 only, so that with an increase of 69 per cent. in area the increase in revenue was about 9 per cent. only? "—1897-98 was practically a famior year and there was famine in the provious year. People were anxious to replenish their store of grain and there was nu extension of dry crop irrigation.
- 100. Q. The Maswad and Ekruk tanks cannot, I suppose, be connected with the glades?—I think not the Ekruk; an attempt might be made with the Muswad; the queetion should be investigated.
- 101. Q. You say on page 8 iu paragraph 6—"the formalities of the water applications and special measurements, etc., are also obstacles in the way of extensione of irrigation"; you propose the "fixed," area on that ground ?—In order to enable us to dispense with water applications by crops, I have proposed "fixed irrigation" under my scheme. I propose to dispense with water applications entirely in the case of small irrigation works only. ease of small irrigation works only.
- ease of sman irrigation works only.

 102. Q. Would the "fixed area" be the same land overy year?—It would be the same for eix years and would then be changed. Under my scheme one-third of the water-supply will be given to the "fixed area" always; the romaining two-thirds will be given to the "permissible area" in good seasoos and he applied to dry crops in seasone of drought. drought.
- 103. Q. If a man held 300 acres, he might without sonding in an application grow sugarcane over 100 acres?—Yes, I should rectrict the nrea under sugarcane to one-third of the total area of the blocks.
 - 104. Q. He might grow it on any hundred acres !- Yes.
- 105. Q. He might change the field so long as he did not exceed the area?—Every village under command and which can be conveniently served by the canal should have one or two specified blocks to which irrigation should be confined; the people of the village must agree among themselves to practise irrigation in that block; people who have no hand of their own may lease out plots from others, as is at pre-sent done, during the currency of the lease for water-supply. I should gunrantee the water-supply for such blocks for six to seven years at a time.

- 106. Q. Don't you think six years too much?—No. We have engarcane crop running six years without re-sowing. That is unusual of course; the usual onstom is to have a ratoon crop for two or three years.
- 107. Q. (Mr. Muir-Mackenzie.)—Would you endeavour to make phads?—Yes; but people will do the distribution among themselves as they have done in Nash and Khandesh; this point is explained in Mr. Beale's report.
- 108. Q. Within a certain area the cultivators would probably arrange their own rotation?—Yes. If we have a "fixed" area for which we gnarantee water the people will lay out their money and manure their land; under the present system there is too much uncertainty.
- 109. Q. (The President.)—Would you bind them to take water?—This is explained in paragraph 55, section 9 of my note (read out). The proposals I have made are, I think, under the present circumstances the best. If water were given to any and every part of a village, there would be serious loss. With the same quantity of water we shall probably be able to irrigate 50 per cent. more area in the block than if the irrigation were in ecattered patches. ad nit there will be seem difficulty in giving opportunities to all cultivatore to irrigate, but they can arrange among themselves and obtain plots either in exchange or by lease as at present. At present cultivators from parts of the district where there is no canal irrigation hring their capital and obtain lease of plots of land for sngarcane cultivation. The same night be done in connection with the blocks. Sauction to grant a block may be withheld until the villagers agree among themselves to give a share to a reasonable proportion of the enltivators in the village. This seems to be the best possible system under existing circumstances, but if a hetter system is suggested, we shall be glad to go iato it and give it a trial.

The population of the Bembay Presidency according to the census of 1901 was 16 millions; the net cropped area is more than 19 million neres, giving a rate of more than 1 million neres, giving a rate of more than 1 acre of cropped area per head of population. In all other provinces—vide Appendix I of my Memorandum—the rate per head is less than I nere. Our reason why irrigation is not so extensively oneouraged in this Presidency seems to be the large area oultivated compared with the population; if they get a good crop oneo in two or three years, they can afford to live on it.

Another point I wish to bring prominently to notice is the percentage of area of well irrigation on total cropped area; in Madras this percentage is 4.89, in Bombay it is 340, while the corresponding percentages for tank and canal irrigation are 1950 and 0.70 for Madras and Bombay, respectively. I think these figures clow that adequate provision is not made in Bombay, and that there is large scope for the extension of canal and tank irrigation in this part of the country.

I have said already that the proportion of cropped area to population is larger in the Bombay Presidency than elsewhere. Dry crop irrigation will not pay in Bombay; over 192 per cent. of the irrigation in Madras is under paddy or rice. If rice is excluded, other irrigation, including perennial, is small. Irrigation is mainly a question of rice oultivation in Madras. We have very little rice cultivation in the Decean, because other food-grain crops like juar and bajri are grown on minfall with less expenditure of labour and capital and less trouble than rice, which ordinarily requires irrigation in addition to minfall. requiree irrigation in addition to minfall.

110. Q. This country has suffered very much during the last few years from famine. Supposing you had reason to believe that in 10 years' time there would be another famine, what would you do for the Decean before then?—Irrigation what would you do for the Decean before them rainingation at the best will only he a partial remedy, but I chould have works of several kinds—tauks fed by ghát rainfall. I should also try large canals constituted like the innudation canals taken from rivers fed by ghát rainfall. These also try large canals constructed like the inindation canals elsewhere taken from rivers fed by ghát rainfall. These canals will have to be taken through rough country and will be expensive, but the expense must be faced. The water which is now running to the sea will be carried in these canals which in a year of drought will distribute moisture over the whole centry; depressions along its course long be filled and tail tanks like those mentioned by Mr. Beale may be repleuished; and subsoil water wherever such canals have will be raised and wall irrigation, will be encouraged. pass will be raised and well irrigation will ne encouraged. The next class of works, though not the least important, are village tanks and weirs on small livers; these may be largely extended. From this class of works Government should not expect a large revenue. If they did, there would be no progress, but the indirect results will more than repay the outlay on them. As suggested in my Memoraudum 12 eass will be raised and well irrigation will be encouraged.

lakles may be spent annually so irrigation works, 10 on large tanks and exuals, and 2 on miner village tanks and sires weigs. But the more coney nextle the better.

- 111. Q. What moths would you grop so to spord it on i--1t is important to have a project hydrographic survey of the country first.
- 112. Q. That won't cost very much i-thity 11 lake per annum for the next S to 10 years; there will then be some excellent selemes. Meanting no can carry out reasonably good selementalizedly projected.
- III. Q. (Mr. Muir-Markenrie)—Why are yen confident that the relemes will be excellent; yen will remember that a large number of projects in a meetin with Lake life and the Masmal were prepared which it was thought nearly to reached, but they were not excellent meals like a reference to paragraph 2 to 1 mm Memorardum, in which I have explained why the Docum withs near a failure. I have all along contended that II the north are maraged in lines suited to local conditions, they will show better results than they do now. I have admitted, however, that Bundar works will were to as renumerative as works in Northern India. I don't not that expendition in this Decidency of ends be anything like what it is mader provides, but there should be a reasonable off, wante to a lite this Decidency of ends for anything like what it is mader provides, but there should be a reasonable off, wante to a lite this Decidency at anything the result of the provides.
- 111. Q. Hou are yen ente that the midakes made in the past went cover again find think no are not er non.
- 115. Q. (Mr. Pletera.)—Why do you think in ten your thin when or till to pay it with most when it agrees a scheme don't?—They will pay be literally and they will pay also a true passe direct return if the present anomalie, and difficulties are removed.
- 116. Q. Boy, a think the present other easis pay Government?—The Hutha payons we than it per early and the Nira along 2 per early and on the troy if industry remits are taken into zeround, the return to Government, of I may risk an estimate, is probably more than 6 per early.
- 117. Q. (The President)—He you put or your fact condition certainty of supply?—Text excellently is always prosible in reservoirs fed by gladieninfall.
- 118. Q. Having get your survey and knowing all about the country, where would you had for the feet means of security; menid you had to the stringe of the glot supply?

 —Yer, and then go to the plant.
- 110. Q. (Mr. Highers)—With regard to the new storage works on the chifts, I understand these are the copy proposals made?—Yes, I have submitted rough schemes for four new tanks for this district.
- 120. Q. Are there any effer possibilities of storage ?— There must be reveral other sites. These are all that have been exemined.
- 121. Q. Where?—In the northern past of the Poona district. Also the existing works, the Nira and Mutha Canals, may be extended by increasing their storage by means of new tanks and by extending the canals and their distributaries.
- 122. Q. You can make more storage works than are shown here?—I think many more.
- 123. Q. Suppose you get a greater increase of storage lanks, could you use them?—We could if we work on the lines I have sugge-ted now. We should extend the cultivation of crops which do not depend on rainfall.
- . 124. Q. You would not extend your area of cultivation?
 -The total area may not increase; our cultivation in ordinary years should be intensive.
- 125. Q. I am speaking of this tract of the Poona district in which you have no irrigation; could you extend irrigation on that by finding more storage tanks in the ghate?—I think so; no detailed surveys have been made; we have rough surveys made in some few instances showing that it is possible.
- 126. Q. Could you make a new branch to the Nira Canal and divert a portion of the supply to another part of the district, if you have a greater supply available at the head of the canal?—We can extend by taking a branch from the Nira Canal to Satara and Sholapur. Mr. Beale has an idea of having a branch canal.
- 127. Q. Provided you get water?—Yen; itorage must be first provided. Before we think of extensions, we should increase storage for the Mutha Canal in this district. The present canal is 70 miles long and half of it is not working. There is anople scope for using all the water we can store up in the ghâts.

- 128. Q. Could you command the northern-term part of Mr. M. Virthe distract by the whit tanked -I believe so, corrargue.
- 129 Q. What about the Bhlumbell is very low; it is very do p; but if we have a very high weir, it may be provable to take water for irrigation from it; whether such a scheme is ficancially perible depends upon the result of surveys.
- 130. Q. What about storne b-We should probably have to store more near the globe and take mater a long way in the rivers and raise where required by means of picking weirs.
- 191. Q. Can't yen there up on the glidte?-We can, sin, but no negalist employs have been made.
- 132. Q. I suppose no proposals have been made because the river is much before the level of the country?—Yes, that is the ganval improvious. But we may be able to find sites for users, its, though we shall have to go a long may to not contraint.
- 13% Q. Last year, 1996ath, you brigated over 52,600 acres on the Mra Caudi Year I can brigate 180,000, if not early. Area and the testure of enquirifficated chould hab be taken bare so as brighten in estimating the poults in any year.
 - 18t Q. Yan inigated 47,000 acres in 1897-98 !- Yes.
 - 185, Q. And 42,000 in 1896-97?-Yer.
- 196, Q. There may the largest provide-Yes, In result years
- 197. Q. Were they all very dry years i—Yes, except 1807-188; when in order to replanish their stock of grain, the exhibitory frequence havery much larger area than usual, they dill not main it realisments.
- 105 Q. What was your supply in 1897-081-Our supply In the tanks was full.
- 179. Q. You kall sufficient supply all through 1890 Fee No. in 1990 He Hi and ar Lake did not fill. We restricted our area and regulated our supply.
- 110. Q. Thise, were usuch larger area because it includes a greater area of fixed crops and here of sugarance ?—Yea; the projection of the arguments crop is only 10 per cont. on that causi.
- 141. Q. Of the normal area f-Yes, 10 per out, of the normal area.
- 142. Q. How much this year?— We have got the same area, about 6,000 acres of perennial crops. I have not got the figure for the first official year litte, as the Revenue Report is not out.
- 143. Q. You do not know what it was f-No. I have get figures for other years.
- 111. Q. Yen had a very small area in 1892-93? "Yes, the canal was young then, and not developed.
- 115. Q. In a wet year what is the effect on the area?—It will probably go down to Collect acres. If there is plenty of rain, water is taken only for personnal crops and a little perhaps for juan; some water is always taken for rabi.
- 146. Q. (The President.)-Is there any rice at all ?- No; very little.
 - 147. Q. Not worth mentioning ?-No.
- 148. Q. (Mr. Higham.) Does sugarcane come under kharif or under rabi? -- Under kharif (explains from the book).
- 119. Q. Take 1898-99; you had 31,000 acres; you say it was mostly perennial?—No, it was not mostly perennial.
- 150. Q. (The President.)—You put it too strongly when you said that in a wet year there would be nothing but perennial crops?—I mean that in a wet year 2ths of the revenue will be from perennial crops; that from the other crops would be very small, though their area may be comparatively large. But area alone is not a true index of the results. One acre of sugarcane is equivalent to 8 to 10 acres of dry crops.
- 151. Q. Under any circumstances would the area of percential crops be more than 25 per cent.?—Never.
- 152. Q. (Mr. Mair-Mackenzie.)—By your system you can mise it to a third?—Yes, in the blocks only. Outside the blocks, the dry crop area will prependerate.
- 153. Q. How much of your area would be perennial under your system?—About 10 per cent.; perennial crops would get 3rd of the water-supply, but one acre of canotakes us much water as 15 acres of other crops, so the area would only be about 10 th.

Mr. M. Visvesvaraya.

- 154. Q. (Mr. Higham.)—You say—"we are not allowed to work on our own lines," who do you mean by "we"—the Local Government?—No, the Department.
- 155. Q. You are not allowed to work on your own system?—No, not in the manuer we think best adapted to local circumstances.
- 156. Q. You attribute this to some orders of the Government of India ?—Yes.
- 157. Q. What orders are they?—The Government of India have laid down a general policy for all the provinces.
- 158. Q. Where is that policy laid down? I do not see it here?—(Reads.) It is laid down here.
- 159. Q. You say this means that the eanal is not to be worked for productive purposes?—That is what we generally understand.
- 160. Q. You say you are fettered by the Government of India. Where are the orders?—I do not say there is any specific order of the Government of India which applies to this Presidency alone, but the general impression of the Government of India is that where there is extensive irrigation that means pratection. In our experience here protection does not mean production. Government have laid down general rules for all provinces, but they work badly here. We are guided by the rules and general policy of the Government of India.
- 161. Q. In this particular case the Government of India merely remark that in a season of drought there has been a decrease of area. It is usual to expect an increase of area in a dry year. It seems a harmless remark on which to base such an assertion P-But increase of area means, in a large number of cases, decrease in revenue in the special circumstances of this Presidency.
- 163. Q. That remark may be made in regard to any canal in a season of drought. I do not see how you can construo it in the way you do?—For this reason; our water-supply in a year of drought is limited and we have to help the perennial crops of the previous year and provide water for a reasonable area of new sowings of the same class of crops. If water is diverted from these to icorease the area of dry crops, irrigation of perennial crops would be disorganised. In this Presidency we ought to look to valuable crops rather than to extension of area.
- 163. Q. You have no other order to restrict your supply to protection of dry crops?—No direct orders. I think it is the impression of the Government of India that wherever there is extension of area under irrigation there is protection. Protection means production elsewhere, but not here.
- 164. Q. Has your Public Works Dopartment ever made any representation to Government on the matter?—I think so. I cannot say definitely what they have done, but they must have represented the difficulties several times.
- 165. Q. To explain your plan a little more fully why do you restrict the area to and of the available water-supply?—Because we can guarantee water-supply to that extent only in a year of drought.
- 166. Q. Why don't you propose to restrict to 13,000 neros?—Because you object to our working the canal on productive lines in ordinary years and protective in famine years. Possibly I may not be very clear; it is not 3rd of the area; it is 3rd of the water-supply.
- 167. Q. Oue-third of the water snpply?—Yes; I would set that apart for perennial crops every year; that would give fixity to irrigation.
- 16S. Q. Yen guarantee 1rd of the water supply to perennial crops?—Yes, to the blocks in which I propose to earry on "fixed" irrigation.
- 160. Q. They can uso the water for what they like?—No; I would have ahout one-third of the area only under sugarcane; some such condition would have to be put in.
- 170. Q. Yon would not interfere in any way with the village?—Not so long as they manage properly. If they wasted water or quarrelled among themselves, we may interfere and regulate.
- 171. Q. Will they not look upon it as a permanent assessment?—We don't want permanent assessment; we only want fixity for six or seven years. I should accept joint applications from each village for six years.
- 172. Q. What would you charge for 1rd water supply?

 Ahout Rs. 12 to Rs. 15 per acre.
- 173. Q. If you guarantee and of the supply, how can you charge upon acreage?—The area which and of the supply annually available can inigate will be estimated. This area will he distributed among the villages. There

- will be a fixed rate per aere on this area. The only condition imposed will be that the area under sugarcane should not be more than 3rd of the total area of the block.
- 174. Q. You will estimate what the area would be?—Yes, approximately. It is much easier to estimate for a block than for a field.
- 175. Q. Will you measure the area every year?-No; once measured, the "fixed" area is known.
- 176. Q. You say—"I give you for six years 3rd supply and we estimate that you should irrigate so many acres?"—But 3rd of the supply has nothing to do with the individual villages. The entire area of the blocks of all the villages will require 3rd of the supply.
- 177. Q. Suppose the supply is short?—We guarantee only 3rd of the minimum available supply. Our ghat fed tanks always fill, even in a year of severe drought.
- 178. Q. (The President.)—For statistical purposes you would measure up the area?—Blocks are fixed for six years and the area is known. No measurement is necessary every year.
- 179. Q. Suppose a man has got one or two fields outside the area and puts in sugarcane?—We would not give him water except on the permissible system.
- 180. Q. (Mr. Muir-Mackenzie.)—Do you take it for granted that they would take water?—They are willing to take it on these lines on the Nira Canal; people have already sent in applications. I believe the Local Government is favourably disposed to give the sebeme a trial if it is shown to be practicable.
- 181. Q. (Mr. Higham.)—You think you will irrigate a larger area of perennial erops if you guarantee them and of the supply than they have irrigated in the past?—Yes, we have now 5,000 acres of sugarcane on the Nim that brings about a lakh of revenue; we should have 7,000 under my scheme.
- 182. Q. Why?—Because during years of good rainfall we can give water for perenuial crops which in bad years will be protected by wells.
- 183. Q. What would prevent them from putting down sugarcane now under the present system?—They are not eure of the water-supply; if rain fails, we restrict the supply.
- 184. Q. The cultivation of peronnial crops on the Mutha Canal is now more or less a gamble?—I think so, as regards 3rd or 4th of the area.
- 185. Q. Is the supply to perennial crops uncertain on the Nira Canal?—Yes, it depends on the locality. In the upper reaches the crops are practically safe. In the middle of the canal the supply is nucertain.
 - 186. Q. Taking an average?-About 1th is uncertain.
- 187. Q. (Mr. Ibbetson.)—There would be less gambling under your new system?—Yes.
- 188. Q. And then in addition to that you would have also the 'percurial' area on which there would be a certain amount of chance?—Yes, that is a great point.
- 189. Q. (Mr. Higham.)—What do the people do in the year of famine; do they reduce the area of cane of their own accord and increase the nrea of food crops?—We reduce the area of sugarcane for them; the whole thing is done by us. My experience in this district is that the demand for sugarcane in a had year is as great as in ordinary years.
- 190. Q. I think the Bombay Government have several times explained the reduction in the area under sugarcane ns due to famine and plague?—It was due to the low rate of raw sugar in 1897 and 1898; these abnormal causes operated also. But since 1899, in which year I took charge of these canals, the demand for water for sugarcane has been as keen as for dry crops.
- 191. Q. Ordinarity considered, peopto would cultivate as much cane as they possibly can even in a famine?—Yes; that is the tendency.
- 192. Q. I suppose in a famine year an acre of cauc is quite as good as an acre of fodder crops?—A great deal better; it will employ more men and for 12 months instead of 4.
- 193. Q. An acre of sugarcane requires more water than an acro of dry crops?—Yes; about 8 to 10 times more. Tho gross produce per acre of sugarcane is valued at about Rs. 600 and fodder crops fetch about Rs. 80 in a famine year and Rs. 30 in ordinary years.
- 194. Q. (The President.)—How many cubic feet do you require for an acre of sugarcane?—About 3 or 4 lakhs

of cubic feet. The yield of cane is worth about 71 times that from ratio crops.

- 195. Q. It will pay you better to use your rester upon deverope than it will upon supercons crop If superantakes 10 times the amount of water and only yields 72 times the produce F-Ret the demand for angience is constant; not so for the day crops. United, the day crops require water either in the transmin or in the rate smon when the water is not so valuable.
- 190. Q. Could you irrigate seven times as great on area of deverops as you could of cancill you stop augmente altogethers.—Ten times more of roll; for every arte of care no can brigate 10 or 12 according copy.
- 197. Q. Would mater be taken ?-Only in years of drought, not always. For perennial coops the depart is contact.
- 198. Q. (Mr. Majer-Mackengiel)—Do non-think it state rates non-charged on the Nira Ganal are non-contactly low? Do you'd ink that people one pay a higher rate?—I think the rates are very good now, but they are capable of increase in three or flor years' time.
 - 109. Q. Why next we naith-On account of families
- 2 vo. Q. People on the exual are rich and priors of crops lane rises?-Les
- 201. Q. Why do you say we enght not to increase them; I ask you generally wheller the rates charged are, in your epini m, executive or too low?—For endingry, dry, and recessor expeths rates are fair; for each the rate low.
- 202. Q. Here long ago were there rates discreed I -Os the Nine Canal very recently a contact of families they have not collapsed the rates.
- 2'S. Q. (Mr. Highess)—Crall you pire me details of your expenditure on Resenvolutionate—the cotal followed that you have to maintain on the Nim Canal followed (Refers to statement 1-C.)
- 201. Q. What it your charge on cointlichment? About 20 per cent. of the grow retenue.
- 200. Q. What do you allowfor collection?-Five per cent, on tetal receipts.
 - 203. Q. Who does that go to?-The Civil Department.
- 207, Q. Trenty-fire per real is taken for the main-terance of Leal establishment?-Yes.
- 2(8, Q. Do you know how they tractly divide the establishment between the works and revenue i-We have get a certain mineral of expenditure on works and repairs; on that they charge 25 per cent. The whole of the talance goe against the Boreoue establishment.
- 200. Q. You recommend as one means of protecting the provinces from familie that the Government of India should allow you to spend about 10 lakka a year on new norks?—Yes.
- 210. Q. Is that 10 lakks for the whole province or for the Poona district ?—For the Presidency proper, excluding Sind.
- 211. Q. I think the cost of irrigation works on an average is about Rs. 260 per acre?—Yes, according to the present system of accounts.
- 212. Q. Ten lakhs a year would ultimately go to increase the area by 5,000 acres per annum?—Yes.
- 213. Q. At the end of 29 years you would be prepared to meet famine with 100,000 acres?—Yes, it looks small, but it would mean double the present area.
- 214. Q. What percentage would that be of the area under cultivation?—Something very small; I do not expect any great results from irrigation alone; have said so in my Memorandam.
- 215. Q. You say double the present area?—It is not enough; If you give 20 lakks it would be a very good thing.—I only mentioned what we were likely to get; not what I thought was necessary. Before the famine we were getting 1 or 2 lakks a year. So 10 lakks are a large amount comparatively. I would welcome 20 to 30 lakks.
- 216. Q. (Mr. Ibbetson.)—The cane is n very valuable crop; you cannot affect to risk it; it takes a large quantity of water; you must know how much you have to provide for. In your note you say the caltivator grows fedder crops in the hope of being able to do it without your water; he goes on waiting from day to day hoping for rain and when he does want your water he wants it in a hurry and must get it at once; any dolay on account of his having to submit an

applications would be very injurious; would it do to have Me. M. Visapplications for case only, to give the case area professore securage, but allow people to use the balance of the water as they likel?—In the monsoon there is no difficulty; on many canaletters is some water to space and this they can use. There is a Resemment or ler penaliting us to give water for sky copy with out naiting for application.

217. Q. Have you never in your time imposed double reteaten men for taking water without application?—Not un dry en ps, except schen all the water was required for erops for which water applications had been necepted.

- 218. Q. Why not extend the same principle, to those who take water for folder emp, wheat, gram and jear who they choose it the end of monorous along as you get your engarence exaters IF—Our water-supply becomes very valiable after the more on. Our stock is limited and we have to vie It in as profitable a manner as possible. We have to regulate between sugarcane and other erop.
- 219. Q. Support you give sugartime the preference, then sould you give water for other crops without application? ~ Only whose we have an ultimated couply. The supply is an unwitten one laws to law about and provide for augment a sanfage in March or April.
- 22 h. Q. Refere 1816, I understand that a greateled of your naturems inneed on these smaller.—To a great extent; it was in 1848 a lead to resource have any nature inneed to their days, and during these last three years.
 - \$21. Q. Before that ForThe people wealth not take it.
- 1922. Q. Wen'l they not base need your water if you had allowed their to take it without making an application?—It wight have by some elighterizety perhaps about 6 percent, but needed not want to let the area to go out of our backs.
- 223. Q. In a good year you abolish application?—No, we triax stringency, in accordance with the orders of Government.
- 121. Q Trapplication existen would only be worked strictly in a lat year?—Yer, but sametimes no have to there testicil a very after year, except in the monsoon, it there is a c millerable extension of percondal crops under the exact. This remark applies to the Mutha Canal only, which is a productive north.
- 225. Q. In your scheme of irrigation you guarantee [rd] of the nator-supply, presumably for cone irrigation, and give [rd] on your 'permissible' system; if people are willing to give [rd] on your 'permissible' system why not get the first ind taken on the same terms, that is, have first permissible and no 'fixed' saven's—Pecause in the permissible area then there would be unsertainty of cultivation; water would not be available in a year of drought.
- 226. Q. Do you think they will always prepare their latel for 3rd if it is fixed !- Yes.
- 227. Q. They won't prepare for \$ids?—They will sow every year; my object in having \$id remissible is to have \$id of the water-supply in a familie year for dry crops. They prefer to have an assured supply which would only be available for the "fixed" area.
- 225. Q. (Mr. Muir-Mackenzie.)-If you don't have a fixed area you don't get extension?-No.
- 229. Q. (Mr. Ibleteon.) You say this permissible water would be very largely used by people with wells ? Yes.
- 250, Q. Is it not waste to give canal water to people who have got wells?—It pays them to use canal water. If they are left to wells alone, unaided by canal water in good years, they will abandon irrigation.
- 231. Q. Speaking of taults, you say "smaller tanks perform a useful office in Madras, namely, to protect the rice crop during a break in the weather." Why should not they do the rane In the Decean?—Because they have rice in Madras; we have no rice here.
- 232. Q. Is there no rice in the Deceau?—Very little; there is rice on the hills, of an inferior kind; it does not pay the cultivators to go to the expense of rice cultivation there.
- 233. Q. Would small trulks be of use generally in the Decean?—Yes, small trulks will do good in many ways.
- 254. Q. How?—There will be moisture and the water-level in wells will be high in the neighbourhood.
- 235. Q. Would there be any irrigation P-A little perhaps; indirect irrigation from wells there will be.
- 236. Q. Directly they won't pay ?- No; small tanks will not pay in the Decean.

Mr. M. Vis-

- Mr. M. Vis- 237. Q. Do you think people would be ready to contri-vesvaraya. hate for their construction?—I think they may be asked. The experiment is worth a trial.
 - 238. Q. You say—"one reason why well irrigation is not largely practised is that the subsoil over wide areas is rocky which makes well excavation a matter of great expense."
 Do you think people would use wells largely if they had them; would it he profitable to work them irrespective of the cost of making them?—In a famine year they would
 - 239. Q. That would be one year in ten?-Yes.
 - 240. Q. Would it pay a man to use a well if it were made for him?—It would depend on the enterprise of the man ; if eapital and manure were forthcoming, it would pay.
 - 241. Q. You say that it is hy artificial dehits that working expenses are enhanced?—Not as regards the working expenses; the charges are fair on the Nira and Mutha Canals; but in regard to capital expenditure there are artificial debits.
 - 242. Q. Is the capital expenditure enhanced?-Yes; to some extent by artificial dehits.
 - 243. Q. On the Mntha and Nira Canals you have separate establishments for supervision of irrigation? -Yes.
 - 244. Q. Your working charges are actually what it costs?—Yes.
 - 245. Q. There is no artificial debit ?-I am not prepared to go so far as that.
 - 246. Q. Is there a large artificial debit?-No.
 - 247. Q. They are mainly actual?—Yes.
 - 248. Q. You say that the actual average working expenses would be about Rs. 3 per acre?—Yes, they vary; Rs. 3 are for the whole area in the Presidency. On the Mutha Canal the working expenses amount to Rs. 7, because the principal crop is sugarcane.
 - 249. Q. You say that an acre of cane costs much more for maintenance than an acre of juari?—Yes.
 - 250. Q. What makes up Rs. 7?-Maintenance, repairs, and establishment.
 - 251. Q. You say the avorage is Rs. 3, and cane, which forms a substantial portion of your crops, costs Rs. 7. What does juari and wheat cost?—A good deal less.
 - 252. Q. Could you give me an idea? Say Rs. 1-8.
 - 253. Q. Suppose you double the area of wheat and juari you would not double your expenses?—No, we would reduce them, that is, judged by the rate per acre.
 - 254. Q. Your Rs. 3 includes all crops P-Yes.
 - 255. Q. What is Rs. 1-8?-For wheat and rabi crops only; the average is Rs. 3.
 - 256. Q. As rabi only pays Rs. 2 and working expenses are Rs. 3, therefore you say it would not pay you to increase your area under wheat?—I am referring to the results in the whole Presidency. We have got about 100,000 acres under irrigation. I have said the total area considered irrigable is 300,000; supposing we had all these 300,000 nader rabi area, our total revenue would be less than what it is now
 - 257. Q. On page 13 you say—"the Executive Engineer is required to keep his tanks and canals up to a cortain standard of efficiency and when he has done this the water may run to waste or remain locked up in the tanks for all he cares." Is this an exaggeration?—I say so to make the position clear. We have not worked that way in this position olear.
 - 258. Q. What I want to know is this. Is there anything in the present system which could show to the Executive Engineer how the canal pays?—The Revenue Report shows
 - 259. Q. Not until the Revenue Report comes?-No; the final figures are sent to the press by the Examiner, Public Works Accounts.
 - 260. Q. Could be not get an idea?—Yes, a rough idea from nreas and expenditure in his own necounts.
 - 261. Q. Is there onlything which you would suggest to enable the Executive Engineer to have a keener insight into the use of water?—I think the Executive Engineer must study carefolly the irrigating capacity of the work, and watch the operations from week to week; otherwise if there is a descency of water the crops will suffer or water may be locked up and remains unused.

- 262. Q. All these things depend on the man who has charge?—Yes; I have got charge of the Mutha Ganal, and if I do not clear the silt, I may shown saving of; say, Rs. 10,000, and get credit, the resulting evil effects will not be felt in my time, hut in my successors.
- 263. Q. Is there then mything you could suggest that would give the Executive Engineer a keener insight?—If a programme is drawn up to see month by month what water there is and what moa under irrigation, the Executive Engineer will be able to take steps to stop extension of irrigation if the water supply is scanty, or to extend the same if the supply be abundant. If they know that we are able to give water liberally, probably people at the tail of the caual will take it. There has always been less water than there was demand for in my time.
- 264. Q. Yon never had surplus water?—We never had more water than we could use during the last three years. In good years they do not want it for ordinary dry crops, and then there is a snrplus.
- 265. Q. Do you know the reason of the difference between Imperial and Provincial districts?—There are several classes of works in progress in a district. Irrigation Work (Imperial), Military Works (Imperial), Roads and Buildings (Provincial). The district is classed as Imperial if works of that class preponderate, or Provincial, if the major portion of the expenditure in the district is from Provincial funds. Cerlain fixed percentages are charged for setablishment on all miscollaneous works and the balance of establishment on all miscollaneous works and the balance of oxpenditure debited en bloc to the class of works which decides the classification of the district. In the Shelapur district only fixed percentages are charged on irrigation works (refors to para. 36 and reads from appendix, page 23), and the result is the establishment charges are very low in that district.
- 266. Q. At page 10, paragraph 36 of your note, you say "Total cost of maintenance, including share of revenue management." What is the share?—They charge 25 per cent. on actual works expenditure.
- 267. Q. Of the two canals, which do you say is protective?—The Nira.
- 268. Q. I understand that you actually held up water in reserve in order to provide against a year of drenght P—Yes.
- 269. Q. Are there any orders to that effect?—It is regulated by practice and by the general impression that the Government of India want a large area of food and fodder crops to be irrigated, especially during years of scaroity.
- 270. Q. The general impression is that the Government of India wish that food and fodder crops should be protected?—Yes.
- 271. Q. There are no specific orders P-I have already quoted some orders which can be read that way. I have also explained why the Government of India associate increased area with improved results.
- 272. Q. You say you cannot give sufficient water for high class crops?—Yes, now-a-days, to the extent there is demnnd for it.
- 273. Q. Practically there is no demand for water, except for these high class crops, in a year of fair rainfall?-No large demand.
- 274. Q. We were told yesterday that certain people would take any mmount of water for dry crops if you give it every year?—There is no demand for dry crops; they won't take the water; they will wait till the last moment for rain, and if rain fails, then they rush for canal water.
- 275. Q. They won't begin to irrigate before they know that the rain will not come?—Yes, they won't insure their crops beforehand.
- 276. Q. You say—"fear of enhancement of revenue exists in the ease of well irrigation;" do you say that from your own knowledge?—The statement may not be correct; I have heard reports, but have no personal knowledge.
- 277. Q. (Mr. Muir-Mackenzie.)—Have you ever heard reople say so?—Yes; I think it is not a fact.
- 278. Q. (Mr. Ibbetson.)—There is no enhancement, but they are afraid?—Yes, there is no doubt about that. It would be a good thing if Government published their intention breadcast; then there will be no fear.
- 270. Q. Do you suppose that in this district there is one year of famine in ten?—I could not say. There have been four had years within the past six years.
- 250. Q. How many scanty rainfalls are there in fen years?—In the castern part of the district it would be quite

- 1981. Q. In the mention, partial million acute and of ten-
- THE R. How many annual to the eastern part touteness must great, the first press, and annual contract every between
- 223 Q. Dong in Annumby Green ment has probabled the resignation of ungarance in the reigible or built of times and alleging For ear toty reasons.
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- 181. Q. Fille, Illiance to Milliot had not ency sections in propagation to marks the expension of the Millian superior in important amounts to be not proportion to the only extension of probables to now to be not selective to a constant
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- Tiel Q. There there to the Blotherbore of the point of the about the control of the property with a third property of the control of the cont
- Dil. Q. (The Presidentian I appear the dais was very cutty and the cost high to project on to the arrest the canali-Yes, she is took many years to complete the mick.
- Mile. Q. (Me. Relarston Mile.) with you think in grawith that he building storage marks was mall real onthe earsh pay a larger teture ?—New. At the governt encount there are two estam of for larger length a storage of the Hetha Canal males consideration. The governed storage serven, is will you bally east form 15 to 16 lakes of supers. They are mentioned in Mr. Beale's report.
- 2/2. Q. They have not been formaried to the Goregoment of India?—No. They are only count estimates based on preliminary entroys.
- 205 Q. On the first paper of year answers you give the cultivation area as 200,000 to not the contraction total cultivation area communical by the new imagetion works in the Poora district.
- 235. Q. Will the cristing works frights that large area? —That is only the area common led.
- 2%. Q. The actual area irrigated is not given year you sell what the area brigated will be when all the works are completed?—I munot give it for the whole Presidency; in the Poona district about 65,000 to 102,000 area can be irrigated annually.
- 297. Q. Could you irrigate a larger area if you extended the area of dry crops five Yes, we could make the Nira Causal works irrigate a larger area if we gave a larger amount of water to dry crops than we at present do, but more area means inferior crops.
- 293. Q. Against the Mutha Canal large revenues are shown under miscellaneous, indirect and direct. Can you explain it f—They include receipts from the water-supply to the Poona Cantonment, which amount to about Ra. 1,25,000.
- 299. Q. On the Nira and Mutha Canals how much sugarcane or percential crops is under transation?—Under the Mutha about 4,500 acres and on the Nira about 5,600 acres.
- 800 Q Can these areas be increased f-Yes, if we reduce the other class of irrigation. On the Mutha we have Vol. IV.

- 27 Q. Inticated at the radicarp except in your of semple in the 15 through the last party of arms of the radical except in the state of the radical except in the second semple.
- The the Congress of the entropy of any that importing on the get more excited a interest of a late through the property of the get no could be Wester and ally to be. They get the property for the first twick of the month of the month. The they not extend to the late of the month. The they not extend to the late of the month of the month.
- 178 48, When waste for he see her refle no fee coltination for his closest of a fee of the security of a fee of he has been received in a finite of the materizate in the, has not have not here of any cost reports.
- The the North and you will have a farth area of a witted, you will fall of any soring at a confer your mill out the aparents of an interest of the provider there are the states, will be a first own the form of the farth and a first own the area of the area to exclusive and the first own the first own the area of the area to exclusive and there for the particular particular own the first own the area of the area
- 126. 42 Ver de the blood in the hillings of two versities receive a verifies on the preside to be a charten work sanaled they bredden give a water region to any field wherever a tested, the master of white while he will be received. The water will be said to the thick epitance. The water will be a first and to be received appears with problem to the other the best and the form and the best an
- . N.C. Qu'll your plan with Me in prodict -Yes, I think in
- Live the Bish only a certain number of sugate will benefit by it how We purpose blocks of the series or incre, and was propose of at all the will give should above in the benefits of the fact area.
- No Q. I thick there is a serious effection to fix the big at 5th across. Why not appeal in it amounting to the billings backet, you may do that.
- 23st Q. Anothing to your plan the poter men nill be evileted?—We can east, frame subset a tring in all midental above, the cultivators should be subset to rome to an understanding among themselves in this property. Of taking land by least for experience experience of the more parties in this district.
- 311. Q. On page hel your note you say that on the Rica Caral the rate paid is 15 to 20 supers for sugarouse; is that the maximum; dealt you charge 40 to 10 supersometimes?—The rate given is the average rate for sugarouse.
- 512. Q. In regard to clause 2 of the same paragraph on page 5 is the rate charged on the whole area or only the irrigated area?—On the whole area, whether irrigated or not.
- 113. Q. In regard to paragraph 22 on page 0, have there been no eners of private canals?—Not that I am aware of.
- 314. Q. Do you permit the construction of canals if the people content to pay enhanced water-rates f—If they build them at their own cost, we may remit the water-rate for, *ay, ten years.
- 315. Q. Is there scope for private canals in the Poona district r--Yer, if liberal concessions are given, but Gorerment should be prepared to love money. Either Government should construct the canals themselves or forego irrigation rates for a long time. The people want a quick return.
- 316. Q. If we gave remission for five or ten years, would that induce the people i. Would capitalists take the matter up?—Yes, but there is the question of ownership of land.

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- 317. Q. But supposing Government assisted them in acquiring lands?—Then I think extension on minor streams would be possible to a very limited extent.
- \$18. Q. Now in regard to the system of applications from rayats, you know what area is irrigated; could you not dispense with the upplications, subject to the condition that if a man wishes to change his four-month crop into perennial he must apply?—There are three or four classes of crops and I do not think it would he possible.
- 319. Q. For each village the area is known. You make your approximate estimate and tell the rayat that he is at liherty to take water until he changes his crop. Would that not work ?-The cultivators change their crops so often that not work r—the children only of the sufficiency of that there would be trouble in regard to the sufficiency of the water-supply. I am sure it is not possible on these canals. If we bound ourselves to give water, the ngriculturists might sow porennial or rabi or uny other class of orops. This varies according to the nature of the crops, and if a large proportion is perennial or rich orops which require water, say, in the hot weather, the water-supply may fail. For regulation of water-supply, hoth area and class of crops irrigated should he known.
- 320. Q. But if they change the crops, they must tell you?—I don't think they will take water on those terms as they constantly change. The notices would give quite as much trouble as the applications.
- 321. Q. But the notices would be fewer than the upplications ?—Yes, but it is most necessary that we should know, especially in seasons of drought, what orops we are to havo.
- practical working difficulties. restricted area, but not over the whole district. to know early what water is required, as we may have to restrict the new sowing of sugarcane or perennial crops
- 323. Q. I don't see what the difficulties are?—There would be serious difficulties. Your proposals would do for small tanks, but not for such large works as we have in thi district. We must know within 100 to 150 acres what crops we have to give water to. The crops sown in a good year may extend to n year of drought and fail for want of a sufficient water supply.
- 324. Q. (Mr. Muir-Mackenzie.)—I notice that in Mr. Beale's report the working expenses of the Nira Canal are only 1.75 in ordinary years and Re. 1 in a maximum year. I do not understand the Rs. 3 per acro that you mention in your note. Do you mean both the Nira and Mutha, or the Nira ulone?—About Rs. 3 is the average rate of working expenses for the whole Presidency. It includes artificial debits. Vide page 29 of the Irrigation Revonue Report for 1899-1900.
- 325. Q. What about the Mutha P-The average does not hold good for the Mutha Canal, as the crops grown under it are chiefly sugarcane or other perennial crops, and the rate of working expenses for such crops is very high.
- . 326. Q. On the Prayara river und the Lakh Canals the avorago in ordinary years is Rs. 189-That is an artificial rate, not the actual.
- 327. Q. Also on the Kadwa?—Yes. The high charges in both Nasik and Ahmadnagar districts are due to their artificial clossification as "Imperial" districts, us explained on page 10 of my Momorandum.
- 328. Q. On a work like the Maladovi, which will irrigate 30,000 acres in ordinary times and 60,000 at other times, the conditions are not dissimilar to those of the Nira. Will the irrigation charges be higher than those of the Nira?—No. Mr. Boalo had calculated the charges on the maximum area whereas it should be calculated on the average, which will be a much smaller area. If the work is in an Irrigawill be it find livision, we might expect a little over Rc. 1, though Mr. Beale estimates Rs. 3.
- 329. Q. I gather that thore is no doubt that in years of ordinary rainfall you have a considerable amount of water to spare in the Nira ?—We have had no such experience since the drought overtook us, but previous to that there nsed to bo a surplus.
- 330. Q. In a year of good rainfall, might not you dispense with the epplications, other than for case, after the monsoon has declared itself?—Yes, but in that case we would have to enlarge our distributaries, as the crops sawn might otherwise come to harm. In the monsoon there would be no great difficulty. We do allow the cultivators to take water in the mensoon before sanctioning the applications. cations.
- 331. Q. After the monsoon F-After the monsoon wo work the rules very strictly, as we have to be very careful.

- Otherwise the water-supply may fail and the crops may be
- 332. Q. Yon generally know about September whether you will have a good rainfall. Well, if you were assured of that, could you not dispense with the applications?—We have on the Nira ahout 100 miles of ennal and the discharge in the hot weather is often not more than 100 cubic feet per second, and if we dispense with applications the enlitrators would prohably use the whole supply up early in the season. We might dispense with applications in regard to the upper 30 miles of the canal, but even in that reach the area under irrigation should be determined by measurement for regulation of the water-supply.
- 333. Q. But if you are sure there would be water?—We have distributaries of limited discharging capacity. They would have to be enlarged so as to be able to carry the maximum supply that might be required.
- 334. Q. In order to get rid of those applications you might increase your outlets ?—Yes, we might do that.
- 335. Q. Have you any hops that if you dispense with the applications the people would irrigate more?—They won't irrigate much more than they do now; I think there might he an increase of 5 or 10 per cont. If you remove all restrictions, there would he an increase, hut there is the question of practicability. We might try it over restricted areas if a trial is necessary.
- 336. Q. I understand that the prohibition to the cultivation of perennial crops near towns and villages is restricted to future extensions only ?—Yes. That is so.
- 337. Q. Do you use poudrette on the Nira Canal ?-Yes, the people are now collecting night-soil in the villages.
- 338. Q. And fish manure?-Yes, they are using fish manurs also.
- 339. Q. But they do use night-soil in the Nira Canal villages?—Yes, they do use it to some extent; they get it from the rubbish heaps. They don't collect it systematically except in Baramati.
- 340. Q. Mr. Mollison informs us that in Khed they are taking great pains to collect it P-I don't know about Khed, I know they use poudrette, fish and oil-cake largely on the Nira and Matha Canals. They get the cake from Gujerat and the Sabarmati.
 - 341. Q. Is safflower cake not used ?-- I cannot say.
- 342. Q. Is it your experionoo that the peaple fear ou-hancement of revenue if they sink wolls?—Though I can-not give any definite instances, that is the general opinion.
- 343. Q. Have you noticed that it has any effect in dotering the people from applying for takavi?—I should not like to say; I have no personal experience one way or the
- 341. Q. You say that if Government construct wells in private holdings the wells will be more expansive by reason of the cultivators' lahour not being utilized f-The work will be more substantial and last longer but will cost more.
- 345. Q. If the cultivator can make it for Rs. 500, how much will Government spend?—There will be a want of personal interest in Government servants, and I think the expenses will be about 50 per cent. more.
- 346. Q. To come to this "fixed" area of yours, I understand that it is fixed not only in the matter of extent, but also in the matter of locality. You are particularly auxious that certain plots should be fixed ?—Yes, my object is to save loss of water. Under old works, you notice, the thats or irrigable areas are fixed in this way.
- 347. Q. You would like to see large storage tanks in the ghâts; do you mean that they must be located in the ghâts?—Not necessarily; suitable sites on the rivers would do well enough. But the further away you make them from the ghâts; the higher would the dams have to be and masonry dams are expensive. Very high earth dams are a source of danger in the mensoons.
- 343. Q. Would the ghat tanks lend themselves to famine labour !- Not often, but people could be employed on the canals.
- 349. Q. Would you kindly tell me whether you think that the crops in the famine year on the Nira Canal were equal to or superior to the crops grown in other parts in a year of good rainfall?—Yes, the yield was equal to that of a year of good rainfall; it was more valuable and fetched higher regress. higher prices.
- 350. Q. You would never get a 16-anna crop from the land?—We would often get a 12 to 15-anna crop, but never less than 8 annas.

- 351. Q. Would you like to see the whole area given up to perennial crops in ordinary years?—No, I would not like the whole area given up to perennial crops. I would like the dry crop to go on by rotation to n certain extant, as they keep the distributaries in order to render the watering of large areas easy in times of famine at short notice. It is not difficult to restrict the perennial areas in famine years.
- 352. Q. Supposing the restrictions were removed, would It be possible to supply water for the dry crops in famine years?—Yes, but there would be great difficulty after the beginning of the rabi season. We might have a large area to water and an insufficient water-supply.
- 353. Q. If you ranaged the works on productive principles, would it be difficult to make them protective in a year of famine?—Yes, if managed solely on productive principles in ordinary years.
- 354. Q. If you work on productive principles, there is great danger of the works losing their protective characteristic

in a year of famino? - That is so if by protection is meant Mr. M. Visthe saving of dry crops. vesvaraya.

- 355. Q. If a crop is grown in black cotton soil this year, it must be manured to give a good crop the following year; unless unmured an inferior crop will result. That is an established fact; is not that so?—Yes.
- 350. Q. Do you believe that irrigation is of value in deep black cotton soil without a muram sub-soil?—With light waterings and sufficient manure, deep black cotton soil may be utilized for irrigation to some extent, chiefly for the richer classes of crops.
- 357. Q. It is a soil not requiring a great doal of water?—Yes. They raise garden crops on such soil from wells.
- 358. Q. On deep black cotton soils P-Yes, they are irrigated by wells to a certain extent in this and other Decean districts. They are not good for growing, by irrigation, crops usually grown on rainfall,

The Roverend Mr. H. GATES, Sholapur.

(Shelapur, 4th January 1902).

Revd. Mr. H. Gates.

- 1. Q. (The President.)—Have you been long resident at Sholapur?—About 25 years.
- 2. Q. You know the district well and have seen it through its times of famine and prosperity. You are resident in Sholappr itself?—Yes.
- 3. Q. After the experience of these last and years, what do you consider would be the best and most reasonable measure for Government to take, in order to make the physical and for Government to take, in order to make the physical and moral distress less on the recurrence of a famine?—I have thought of this question considerably and of ways of getting water; there seem to mote be only two ways of getting it: first, by raising it from the ground; and, secondly, by taking surface water. I think that an improvement is pessible in both these ways. I am not confident that much can be done in the way of artesian wells; the strata of rocks are too level for success; there much be a variation in the productiving imprevious strata; there are come tion in the under-lying impervious strata; there are some variations in places where water can be more easily obtained than in others, and I think it would be well to find out where these places are so as to help the people to get water. I have not had much experience in well boring, although an experiment was tried in Sholapur, but it seems to me that if well horing machinery were introduced by Government, trial horings might be made in certain places, so that the people enuld find ont where they would be likely to find water; if, for instance, such machinery were put in the hands of the Collector, it could be sent to different sections of the Collectorate and trial horings made, and I think it variations in places where water can be more easily obtained hands of the Collector, it could be sent to different sections of the Collectorato and trial horings made, and I think it would pay. As for surface water, every year occans of it goes away into the Sina and Bbimn rivers. India has the largest rainfall of any country in the world and suffers most from famine; why cannot we catch the water in some way? In Southern Iadia they store water in tanks; there the surface of the ground is more level than it is here; it is casier to take water out of rivers heenned the river beds are shallow; here it can be managed if dams are put across the Sina and Bhima river hees and the water turned off and stored in large tanks. I think the water could be used for irrigation, or, if not, it would taise the general water-level of the soil. Another scheme I have dreamed of for years is to put large dams across the Sahyadri or western range of mountains, put large dams in the valleys; there is a rainfall of 100 to 400 inches, and it is of no use to any body; the land is higher than most of the Decean, and slopes to the east. Why cannot large tanks he made there? I am not an Engineer, but it seems to me something of that kind might answer. In Mahahleshwar we have had 400 inches of rain, and I have seeu places where a dam could be put and where an immense amount of water could be stored. There may he difficulties that I don't see. One Engineer told me that this water would not he very useful near the dams, hecanse there is a pretty good rainfall every year, but I don't think that is a sufficient objection.

 4. Q. Do you think that in a year of normal rainfall in the district the rayst would avail himself of east weter. of the Collectorate and trial berings made, and I think it
- 4. Q. Do you think that in a year of normal rainfall in this district the rayat would avail himself of canal water or water from the tanks ?—I think he would.
- 5. Q. Would he take it for his staple dry crops ?—He would take it for the crops he thought would pay hest juari or some other.
- 6. Q. There is no question, do you think, that the water would be disposed of P-I think not.
- 7. Q. Elsewhere, where there is heavy black cotton soil, we have been assured that the rayat will only under great

- extremity take water; the works you have suggested would fall on the tax-payer, and it is highly important that some water-rate be paid, not only once in a dozon years but every year?—From all I know of the people, I think they would be glad to take the water.
- 8. Q. (Mr. Ibbetson.)—They don't take water from existing tanks in ordinary years at present; that is one of the great difficulties here; why is that ?—Government can answer that question better than I can.
- 9. Q. (The President.) Mr. Beale, would you say that the evidence is conclusive that tank water is not availed

(Mr. Beale.) -I think so.

- 10. Q. (Mr. Ibbetson.)—Do you still think that water brought at this coormens cost would, in ordinary years, be used when the water that is there is not used?—The people scem anxious to take the water.
- 11. Q. Do they over give reasons for not using the water that has been provided already at considerable cost ?—I don't remember hearing any reasons.
 - 12. Q. You didn't know the fact perhaps ?-No.
- 13. Q. (The President.)—I suppose the fact is that in a normal year dry crops require vory little more water than the heavens give?—Yes, but there are lands above the black soil which might require water.
- 14. Q. Take the Ekruk tank; do you think it commands any lands of that description P-Yes, black soil is semetimes found on high levels and sometimes ou low levels, and hetween them you will find red soil or muram soil, which requires more water than black soil; you can raise anything on that, if you have pleuty of water.
- 15. Q. From your intimate knowledge of the people, do you find that they appreciate the system of takavi and are glad to avail themselves of it?—I think so.
- 16. Q. Do you hear complaints of the formality to be gone through and of money sticking in the fingers of those it passes through ?—Yes, I hear frequent complaints; the Patel and other underlings require their fcc.
- 17. Q. Do the people go more readily to Government than to the sowcar?—I think they do.
- 18. Q. You have suggested that the Collector might have horing machinery for testing for sites for wells; have you any other suggestions to make which would accelerate the increase in the namber of wells P—I don't think I have.
- 19. Q. Do you think the amount of interest—it is 5 per cont. in this Presidency—deters them?—I don't think that is too high. I think generally people would rather go to Government and deal with Government than with the some cars, because the some cars would try to get the fields into their own hands; they can trust the Government better than their own new their own men.
- 20. Q. We have had complaints made of the rigidity of the Government payments; it is said they have to be made whatever the season is like, and that the soucear is more or less pliable; what is your opinion P—I have found that these people always have something to complain of any
- 21. Q. You don't think they have reasonable grounds for complaint as regards that ?—I have not that impression.

Mr. J. Mollison. MR. J. MOLLISON, M. R.A.C., Inspector General of Agriculture in India.

(Bijapur, 7th January 1902.)

Note by witness on possibilities in the Decean of extension of protective irrigation works.

The Deccan and parts of the Southern Mahratta Country are in greater need of protoction by irrigation against drought than other parts of the Presidency. In my note already submitted to the Commission I have discussed at some length the value of wells in these least protected parts. I am aware that the well-irrigated area in the Deccan districts in 1900-01 was less than that of 1899-1900 by nearly 90,000 acres. This is attributable to failure of water-supply; the result of scant rainfall in the more open plains during four or five consecutive years. Good rainfall during one or two years will again ruise the water-level and the well-irrigated area will again expand. If proper encouragement is given, there will he further expansion.

- 2. At Snrat I suggested to the Commission one means of encouragement. I proposed that Government should offer a premium of Rs. 25 per acre of good crop produced in the first year between the 15th of October and the 1st of May by regular irrigation with sweet water from a pakka built well. The total amount per well should be limited to Rs. 100 where the depth is less than 30 fect and to Rs. 200 where deep and very costly wells are required. Nothing should be given for shallow wells with depth to water less than 18 feet.
- 3. I would post a notice signed by the Collector in every village in the unprotected parts of Gnjerat, the Decean, and the Southern Mahratta Country, stating that the object of offering the premium is to encourage the construction of wells in all favourable positions, so that there would be a means at hand for producing food for the people and their cattle in portions of all villages in famino years or in years of scant rainfall; and also of providing in these seasons remunerative work for seme at least of the people. In the same notice, in order to allay suspicion of ulterior motives, an absolute pledge should be given that Government will not at any time mise the assessment on well-irrigated lands in any greater degree than on similarly assessed dry croplands. The premium which I recommend should pass directly from the bands of the Collector, or one of his Assistants to the hands of the owner of the well.
- 4. In the unprotected parts of the Deccan I do not expect to see any very material increase of protection by new canal or large tank projects worked by the State. The supplies of water for existing canals can no doubt be increased by additional exponditure for storage. The Deccan generally lends itself unfavourably to any large system of caual irrigation, and such irrigation is not at present to any great extent protective for various reasons. The chief reasons are—
 - (i) that the surface of the Deccau is rolling and irregular and the soils which are especially suitable for irrigation except in opon plains far from catchment areas occur to a large extent in patches;
 - (ii) that in order to command these patches the course of a caual near its head-work must be exceedingly tortuous. The canal must to a considerable extent be constructed through upland, light soil, musam and hard trap. The prime cost must, therefore, be large and the waste in leakage from the canal itself will be very great;
 - (iii) that the distributing water channels have often to be made long distances through light soil which is unsuitable for regular irrigation. As much water may leak from the distributing channels as reaches a field if it is a small isolated area of a few acres only;
 - (iv) that in years of drought existing canals fail to supply, when most urgently needed, sufficient

- water for the area of erops ordinarily commanded by them;
- (v) that they are worked more for revenue than as protective works. Intensive perennial irrigation paying high rates on comparatively small area is encouraged. Water-logging to a serious extent has thereby been produced. It will get worse unless drainage is arranged for or a radical change made in the system of irrigation.
- 5. The intensive system of irrigation above referred to has produced extraordinary valuable crops of sugarcane in the Poona district. A class of speculator landlords rather than boná fide oultivators has been thereby enriched. Land of good class commanded by the canal has become exceedingly valuable. I take it that it was not the intention of Govornment that a canal designed as a productive work should be the means of enriching landowners who are not themselves cultivators and who, when the pinch of famine comes, accept little or no responsibility in providing food or work for starving people. This landlord class of people has been largely benefited by the Kbarakwasla Csnal and possibly also by the Nira Cansl.
- 6. In enceuraging the intensive system of canal irrigation above referred to, the irrigation officer pledges himself morally, if not actually, to give canal water throughout the year for the more valuable perennial crops which pay high rates. In a year of drought this pledge makes it impossible for him to give, to any considerable extent, water sufficient to save withering kharif crops. He must snyo sufficient water for irrigation in the het weather of the following year. He will freely admit that it does not pay to give, at the ordinary rates, canal water to save a withering kharif crop. An enormous amount of water is certainly absorbed in the first watering by black soil which has dried and cracked. The owner of a kharif crop in a year of drought wants water, however, before the soil gets to this stage of dryness. He is prevented from getting water at the right time because a permit is necessary. He does not apply for a permit until he sees signs of his crop withering. He does not usually get it until his crop is past saving. During the last five years canal water has been used repeatedly to help or save withering kharif crops on the Government Farm at Kirkee. In the 1809 faming year three waterings were found necessary. The first watering was got in time. Formal sanction was afterwards obtained. An ordinary cultivator could not so easily have arranged with the 1rrigation Department in sufficient time to save his crop. The schal outturn of grain and fodder at the Kirkee Farm from the irrigated crop referred to compared favourably with that of ordinary years and owing to high market-rates was worth about double as much as assual.
- 7. A oultivator knows perfectly woll how valuable canal water would be in a year of drought in saving a orop which would othorwise wither; but if he is to take advantage, there must be no obstacles put in the way of his gotting the water in time. I should therefore make him free take the water during the kharif season without a day's delay when he wants it if it is running in the canal. I should safeguard the Irrigation Department as regards water-rates by compelling the cultivator under penalty to give information regarding his requirements on the date he begins to irrigate. He will not take water unless he negently needs it. The expense of leading water over uneven land with no system of beds is considerable and the water-rate has to be paid.
- 8. I confidently bolieve that the Kharakwasla and Nira Canals, which are the most important irrigation works in the Decean, wend be much more protective than they are and would irrigate much larger areas than they do (a) if less water was saved for irrigation of perennial crops between the 1st April and the break of the next measure; (b) if more water was used during drought for kharif ereps (c)

if free scope is given for the irrigation of lood grain and other crops between the middle of October and the 1st of April. I believe that higher rates than those now changed for kharif and rabi irrigation would be quite justified. But in any case, until experience and results are obtained, the question of revenue should be made submitinate to that of recurity against famine.

- 9. I am entirely against irrigation officers pholying themit. I am entirely against irrigation officers pledging themselves either morally or actually to give caused water for percunial crops between the 1st of April and the beginning of the mins in any year. I would rather be inclined to issue a year's notice to the present sugarcane growers and others to the effect that the Irrigation Department cannot guarantee in any year a supply of caused water for perennial ereces between the 1st of April and the break of a favourable measurem.
- 10. Within recent years many of the sugarcane crops grown under canal irrigation in the Poona districts have been exceedingly valuable and the superior holders or occupants of the land thus irrigated can very well afford to construct wells to irrigate their crop in the hot weather. The chances of getting water at reasonable depth are pretty certain and the wells if constructed will be a great safeguant during season of scant rainfall and will in all scasons be a mutual lefutor the result. be a mutual help to the canale.
- II. Mr. Visterrataya has explained to me the block system of irrigation which he has proposed for cands in his charge. The system would, in my opinion, act excellently if he can get village communities to the ose their areas, if each village community regulates the distribution of the water equally to the village block, and if percental irrigation is restricted. restricted.
- 12. I do not think small tanks in the open plains of the Decan will be of much use. They will not fill except in years of exceptional rainfall, and even if full in the rains,
- 1. Q. (The President.)—We have received your paper and I have read it with a great deal of interest. I gather from it that you think the less means of protecting the country against famine is by wells and bandkarasr-fre-

cisely.

- 2. Q. Although it is a recognised fact that in times of prolonged drought the water in wells goes down considerably i—It certainly goes down, but I unagine that canalirrigation would go down to the same extent or even more. During the past 5 or 6 years, a worre condition of affairs has been experienced than usual. There have been a succession of famines since 1806-97, and notwithstanding that fact the wells have dene comparatively well.
- 3. Q. You believe irrigation from canals has gone down equally ?-Yes.
- 4. Q. Take the Nira Canal; has that gone down?-No; but the circumstances there are exceptional.
- 5. Q. What makes you say so?—The conditions on the Nira are most favourable. It is led away from a catchment valley in the Ghats straight to land most favourable for irrigation.
- 6. Q. Is it the only valley of the sort available?-You could get land as favourable for irrigation in the open plains of Ahmadasgar, Sholapur and the Southern Maratha Country where similar conditions might develop, but not, in my judgment, so near the catchment area.
- 7. Q. You would have your canni leaking so that when you reached a good spot your water would be all gone?—That is an engineering questium. I would like to see a thorough survey made.
- 8. Q. (Mr. Ibbetson.)—The loss of water that you refer to would be the same in all years; why should eanal irrigation decrease in famine years 2—The head-works would not fill in a famine year. The depth to water in a well is not much greater in a first faminu year than in an ordinary year, and it is not much worse than an ordinary year in a second famine year; the supply of water in a well is rafer than a supply of water in a cand.
- 9. Q. (The President.)—Is not the supply of water equally good in the Ghâts!—In the Ghâts extelments you get rain probably in a famine year, but even with this safeguard canals are not so protective us wells. On the Mutha Canal in the kharif season a good deal of water runs to waste in ordinary seasons. If good rain comes in October, the people freely apply for water for sugarcane; if the late rains are deficient, such applications are not freely if the lato rains are deficient, such applications are not freely made.

- they will not hold water long during the fair scason. J. Mottison. Mr. Visvesvarnya proposes to have storage tanks along the course of a canal to be filled as required from the canal. The proposal is, I think, sound and could be made to fit in with his proposed block system of trigation. Leakage from such tanks would help well trigation. But it is very difficult to see how mater-rates are to be arranged for this mutual support system nules a village community agree to pay a lump sum for a term of years for the irrigation allvantages received. The community could apportion among themselves the amount which each occupant should pay. Theoretically there are great possibilities, but I do pay. Theoretically there are great possibilities, but I do not quite see how it is all to work out smoothly in actual practice.
- 13. There is great scope for extension of irrigation by Pot from bandbaras throughout the Deceau. Extension of pot from bandharas throughout the Deceme. Extension of well and pat irrigation should be encouraged together. A complete survey regarding possibilities is required. Only practical experienced efficies who can consult the people as to their requirements absold be put in charge of such survey. The surveyor will determine where pat irrigation is practicable without infringing on down-stream rights. Having determined this point, village communities should be encouraged to undertake the work themselves. No charge for the water should be made for a term of five to ten years. Afterwards a very moderate lump sum for each bandhard should be charged. The people can make their own rrangement regarding apportionment. Government should nlso give an absolute pledge that the assessment of pat irrigated lands with no time be traised higher than similarly accounted the ground. larly accessed dry crop land.
- 14. I believe that if the people are encounged to construct wells and bandharas throughout the Decean in the manner I have sketched, a very full measure of protection against famine will be reached in a very few years.
- 10. Q. That is, they anticipate that there will be a decrease in the caust supply. May it not be that there will be a greater demand for other crops?—They know it by experience. Cane is plasted between December and the February following, and when the cultivator knows positively that the
- canal water-supply is sufficient, he is been to apply for water for cane. If there is deficient supply no cane is grown.

 11. Q. (The President.)—May not the had supply for cane arise from the greater demand for other crops in the than from a less actual supply of water. Perhaps Mr. Heale can tall us. can tell us.
- Mr. Beale.-The Kharakwasla always fails; but irrigation in the hot weather depends on the balance in the tink and that depends on the late rains; if these are good less water is nich for rabi, and there is more to spare in the hot
- 12. Q. (The President.)—In paragraphs 2 and 3 you suggest a plan for encounaging well irrigation by giving premiums on good crops. Would it not answer the purpose equally well to give money for wells P—If no interest is charged much encouragement would result.
- 13. Q. In paragraph 4 you say—"The Decean generally lends itself unfavourably to any large system of canal irrigation, and such irrigation is not at present to any great extent protective for various reasons." Then you go on to give five reasons for it. All these objections are financial. It would cost more to get the mater on to the land?—It is a question of cost per unit of supply. There are no physical impossibilities. sical impossibilities.
- 14. Q. You mean that there are no physical impossibilities, but that it is merely a question of whother it will pay?—It is only a matter of money.
- 15. Q. (Mr. Higham.)-You think the money could be apent better in unother way?—Yes; I think, if the money were spent on wells, it would go further. Canal scoat Rs. 200 nn acro irrigated. We could do a good doal with that capital in extending well irrigation and do more good.
- 16. Q. (The President.)-Then you mean to say that the ennals are worked more fur revenue than as public works. That is an administrative unatter. Government might arrange their working as it pleases. I mean it is in the power of Government to say that the canal must be worked in this way or that ℓ —Yes, but definite orders one way or the other should be issued to the Canal officers.
- 17. Q. You say "a cultivator knows perfectly well how valuable canal water would be in a year of drought in saving a crop which might otherwise wither. I should,

Mr. J. Mollison.

- therefore, make it fres to him to water during the kharif eeason without a moment'e delay." Would he not understand that water could be taken when necessary? I thought that Mr. Visvesvaraya told us the application in the monsoon was done away with?—Water is not given without application. Proposale have been made to give definite snpplies of water for particular hlocks of land in particular villages. Mr. Vieveevaraya hee proposed, I helieve, some such system.
- Mr. Ibbetson.—Yes, but I bolicys the relaxation is limited.

 The President.—That again, of course, is not a motter inherent in the canal. It is a question of administration.
- 18. Q. I do not quits understand Mr. Vievesvaraya'e "hlock" eystem; can you tell no something about it?— He proposes to gnarantee water to 200 or 300 acres per village and restrict the irrigation of perennial crops in those areas, so that a good deal of water will be available for rabic crops.
- 19. Q. Then does he propose that the village should confine itself to irrigate this area?—He calculates how much water he can dispense and distributes the water among estain villages; he leaves the cultivators free to divide the water among themselves. He thinks in that way the cultivatore will make better nes of the water.
- 20. Q. But he takes it npon himself to say how far the water chould go. He does not leave it to the cultivator?—He believes that this eyetem will economise the water.
- 21. Q. Yes, hut supposing a cultivator under this system had water for 10 acres guaranteed to him, would he let him distribute it over 15 acres if hs wished to do so ?—He gives the village a certain quantity of water and leaves it to the cultivators to distribute the water among thomselves. Hs has no objection to their using the water on an increased area.
- 22. Q. You say "I do not think that small tanke in the open plains of the Deccan will he of much use. They will not fill in the raine except in years of exceptional rainfall, and even if fall in the rains, they will not hold water long in the fair ecason." Ie that so in Gujerat also P—That does not apply to Gujerat but to the Deccan, where there is excessive leakage through muram and trap.
- 23. Q. (Mr. Ibbetson.)—The rainfall in the Decean is small and uncertain f—Yes; scantier and more uncertain than in Gujerat.
- 24. Q. (The President.)—Then you go on to the question of bandharas irrigation. You presume in that cass that there is water in the rivere?—I know that there is water in the streams which could be utilized.
- 25. Q. Has the Government opposed the use of water from the bandharas?—The Government has opposed it in a sense, because if the cultivator takes the water he has got to pay for it; I would do away with the whole eystem of charging for the use of water from nalas and subseil water everywhere.
- 26. Q. It comes to this. You think that it belongs to the riversin population and not to the population of large?—You give it free for men and cottle to drink and you refuse it to the thirsty land. I would only charge where Government incurs the cost of the bandharas.
- 27. Q. (Mr. Ibbetson.)—In the Deccan only or everywhere?—Everywhere.
- 28. Q. (The President.)—Yon say "I believe that if the peopls are encouraged to construct wells and bandharas throughout the Deccan, in the manner I have sketched, a very full mosure of protection against famine will be reached in a very few years." If that were carried out to the fullest extent, could you give my idea as to the amount of cultivated crops we might be expect to see under irrigation in a had year?—The present area under bandharas is trivial; the well-irrigeted area is about 700,000 acres. It might in time be doubled.
- 29. Q. But the cultivable area of the Decean is 20,000,000 acres ?—Ninety per cent. of the cultivable orea is unsnitable for irrigation. There are many uplands where the soil is too thin and rocky.
- 30. Q. (Mr. Ibbetson.)—Too rolling?—Yes. I won't commit myself to 90 por eent. If you have Is millions of acree under wells, this would be the pick of the land of the Decean and the difference of outturn will be considerable. We would be concentrating our offerts on the best part of the country—the pick of the land—which will produce 4 to 6 times as much as poor soil even without water; add water and you would still further increase this.

- 31. Q. Would you not stors water?—Yes; canals from etored water would help woll irrigation by keeping up the water level. In the case of a bandhara with a little storage a man would probably protect himself further by building a well.
- 32. Q. Would you store the water that falls in the hills every year or would you let it flow away?—That is an eagineering question. The Engineers can decide whether storage is required. I have not the experience to offer an opinion.
- 33. Q. (Mr. Higham.)—I understand that you deprecate caual irrigation in the Decean?—Yes; I prefer well to caual irrigation and preferably would like to see well irrigation extended.
- 34. Q. Although you have an enormons rainfall in the Ghâte, no efforts have been made to utilize it for irrigation in the Decoon?—You would do quite as much good by epending the money that it would cost to bring the water down in making wells.
- 35. Q. Havs you worked it out in any way?—Yes; I think well irrigation is cheaper. A canal costs Rs. 200 an acre, and that amount would go a long way in extending irrigation by wells.
- 36. Q. How many acros would you irrigate for the Rs. 200 applied to the construction of a well?—A Decean well working 2 mots would irrigate 6 or 7 acres and would cost from Rs. 300 to Re. 400.
- 37. Q. (The President.)-In Sholapor we were told that wells cost a good deal more than that.
- 38. Q. (Mr Ibbetson.) You refer to a kachcha well? A kachcha well in the Decean is built so well that the sum necessary to complete it is not a great deal.
- 39. Q. (Mr. Muir-Mackenzie.)—Would you say that such a well would last for an indefinito period?—Kackeha wells in Gujsrat fall ie with rain; but ie the Deccan, where the bose is rock, it only requires masonry huilt up on one side for the mot, and a well so constructed may last indefinitely.
- 40. Q. What is the area in the whole of the Decean which could be protected by wells?—At present the maximum area is 700,000, but I should be extremely glad to see the present area doubled. 140,000 acres is the limit of possibility in my opinion.
- 41. Q. (Mr. Ibbetson.)—The present area is only about 2 per cent. of the Deccan ?—I should say not more than 2 or 2\frac{2}{3} per cent.
- 42. Q. (Mr. Higham.)—If you double that it gives only 5 per cent.; that won't keep famine off ?—The land thus irrigoted from wells would be the best land and would give an outtorn of great value in a famine year, and very valuable crops in ordinary years.
- 49. Q. What about the other lands?—The outturn from the uplands on an average is extremely poor.
- the uplands on an average is extremely poor.

 44. Q. In order to got more than 5 per cent. something more will have to be done. Wells will not afferd full protection; what clse do you propose ?—I have no objection to canals so long as you do not mind the cost and regulate the distribution so as not to damage the land. A lat of land irrigoted by the eanals in Poona is going out of cultivation, because it gets excessive irrigation. Give a man a well and you will find that his land will not go out of celtivotion.
- 45. Q. Why do you limit the possibilities of wells to 1,400,000 acres?—The area of law-lying lands with 2 to 4 feet of black soil and muram below limits the increase. I don't think forourable positions for wells other than these can be found. You can put too many wells together in a small arce, one well drawing on the supply of another. They must be distributed.
- 46. Q. (The President.)—How far apart should they bo? Would you say 10 acres to a well?—I think that two wells in the most favourable positions might be put in 10 ocres, but it depends on the slope and the catchment. In Junnor and Kied (Poona district) two wells in 10 acres would be perfectly safe.
- would be perfectly sale.

 47. Q. (Mr. Higham.)—You are affail that wherever canal irrigation is introduced the result will be the growth of percanial crops by wealthy capitalists and not ranch protection to the population generally f—That depends at the orders of Government. If left to the Irrigation Department as at present, I don't think there have likeliheed et an charge in the system. They attempt to work the caval more for revenue than for protection.
- 49. Q. The Nim Canal is not nothed for revenue title percentage of cana cultivation is only 8 per rect. I will extend as the men get richer.

- 49. Q. It is kept down artificially by consorving the water for rabi crops ?—It is left to the option of the controlling officer.
- 50. Q. Surely an acro of cano irrigation has great protectivo value, whether in the hands of capitalist or cultivator, than an acre of dry orop. Supposing you had lots of manarc, onuld you increase the arca?—I showed you at Manjhri the extreme limit to which cano cultivation can be got with suitable soil, maunre, and water. be got with suitable soil, maunre, and water. It is passible to get sugarcane crops under favourable conditions worth Rs. 1,000 per acre which would give 12,000 or 13,000 lbs. of gur.
- 51. Q. How much of that is the value of manure P-Rs. 200 an acre.
- 52. Q. The purchase of that manure must maintain a good many people ?-Yes.
- 53. Q. So that altogether an aere of eane will maintain 4 or 5 more people than an aero of juari?—Yes; but for perennial irrigation it is required that a good deal of water should be stored up, so that water can be given in the hot weather. That makes it impossible for irrigation to be given freely in the monsoon. Therefore, in a year of drought, the crops in that particular year absolutely wither, because a pledge has heen given by the irrigation oflicer for a pertion of the water nine anonths ahead.
- 54. Q. That would not be so if the cane crop was limited to a certain area?—The limit, I propose, is that those richer capitalists who graw segarcane should be given water from the canal nuly if they have a well. If they one afford to buy manure and can afford the other expenses accessary for growing a good crop af cauc, they can equally well afford ta dig their own wells.
- 55. Q. Supposing you made a condition that before sanctiming perennial crop irrigation in any holding a well should be constructed, would that prevent the fall utilization of canal water in the case of a new area?—I do not think that in the sugarcane area of Poons it would have any deterring effect, but with new areas it would limit the ntilization of the canal supply.
- 56. Q. I am not speaking of a dotorring offect. If he made his well, we should not reserve water for him in the het months P—That is all very well now; but suppose we had a new work and you said I will not give water unless you have a well, the man might not grow sugarcane at all.
- 57. Q. From your point of view that is what you want? -What I object to is that so much water is taken up in a year of drought and not given to ordinary food-grain orops.
- 58. Q. The only practical remedy for that seems to be to have no canals at all or to say that perennial crops must be partially protected by wells P—I have no objection to
- 59. Q. You think that in a now work no one would go in for irrigation on those conditions?—Yes; but in the case of established works the mea being capitalists, they can afford to build a well in order to continue this profitable perennial cultivation.
- perennial cultivation.

 60. Q. Of course one point has to be remombered; it ie all very well to talk of working a canal for revenue. But there is a limit to money that can be speat withent any hope of return; and that if any pertion of that expenditure will bring a return, you will bave more money to epend elsewhere; supposing the limit of expenditore of your purely protective worke was 100 lakhs, if you can get a return of 20 per cent., then you can afford to spend 20 lakhe more on the worke?—That is true; but it would be hetter to spend the money on wells. hetter to spend the monoy on wolls.
- 61. Q. (The President.)—Why should not a man go in for a well for eogaroace on a caual as well as off a canal; you say that off a caual his land ie used for other crops; would it not be a greater recommendation for takavi if her suppressed by the statement of the suppressed by the statement of the suppressed by the suppressed by the statement of the suppressed by the suppres can go in for sugarcane?—In ordinary scaeons he does grow sugarcane on his well, but io a famioe year he ebanges hie system and growe fodder and food-grains.
- 62. Q. I do not see, where a man applies for takavi and goes to the expense of digging a well, why he shoold not do it if there is the extra inducement of canal irrigation to assist him in irrigation. Why do yoo say that he will not come forward P—I did not eay that he will not come forward; I said he might act.
- 63. Q. (Mr. Ibbetson.)—With reference to what you have jost said about a man who had a woll changing his system in a year of drought, it would be just the same if a man grows cane on a well; he could not afford to let the cane go in order to water his other orops during the

- monsoon P—The result in the Kaira district and generally throughout the Decean was that all ordinary market garden or given up in favour of fodder and juari in 1896-97 and in the last famine, and there was an enormous yiold of foddor in consequoneo.
- 64. Q. By "given up" you merely mean that they were not planted?—Yes, garden crops were not grown.
- 65. Q. It would be exactly the same on a canal. In a year of drought the people would prefer to grow fedder instead of garden crops?—Yes; that happens on the Mutha
- 66. Q. Then so far there is no difference between canal and wells; the change of crop takes place equally on both?—The proportionate area of garden crops under canals as compared with cane is much smaller than under wells.
- 67. Q. Now, so far as cano goes, is not the well-owner as much bound to give water to his cane as the canal irrigator?—Cane pledges water for a longer period than garden crops and the cane area is less under wells than under
- 68: Q. You are arguing almost entirely from the Kharakwaela. Are not the conditions exceptional there? Kharakwaela. Are not the conditions exceptional there of There you have an enormous city with rich macure, land close by, and wealthy capitalists who can easily keep an easily have a constraint that exists a control of you think the state of affairs that exists a control of the canal far from the city?—The Mutha Canal is a special reaches the conditions on other works would not be so work; the conditions on other works would not be so marked.
- 69. Q. How about wells close to Pooon; would they irrigate a larger proportion of oane than wells elsowhere?-Yes, probably; but cane onlivators prefer to use canal water, paying for it Rs. 50 per acro. They use their wells only in the het weather when the canal supply is intermit-
- 70. Q. (Mr. Higham.)—What is the average percentage of cane under wells P—It is very trivial.
- 71. Q. If a man has 4 acres, how much of that would be cano P-A fraction of an acro, possibly.
- 72. Q. (Mr. Ibbetson.)—Is the proportion of cane crown ander wells in the Deccan smaller than in Gujerat?— Yes, probably.
- 73. Q. Your impression is that it is smaller in the
- 74. Q. As to your proforonce for wells over canals, you have described the conditions under which wells can be made and worked profitably; and you have also told us of a large area in which irrigation cannot be used profitably. Is there not a considerable intermediate area in which wells cannot be made but which would be worth protesting by irrigation. not a considerable intermediate area in which wells cannot be made, but which would be worth protecting by irrigation ?—The areas of this class nneommanded by wells are very considerable in Ahmadangar, Sholapur, and the Southern Mahratta Country. These aplends might be worth protecting.
- 75. Q. So that there is a considerable portion which you cannot protect by wells but which can be protected by canals?—The manuro question would then come in. It would be a very serious consideration. There is a limit to extonsion on account of the supply of msnure.
- 76. Q. All that means is, that protection by irrigation from welle is to be preferred because it is slower than canal irrigation ?—I thick the irrigation of lands manured under welle is more efficient than under canals. Regular irrigation is given iostead of heavy waterings once in eight daye as ie the case with canale. By heavy waterings from the canal the manure is swept away and the soil becomes water-logged. water-logged.
- 77. Q. So that as regards that area which can be protected bot in which wells canoot be made, your maio objections are the fear of the failure of the manure-emply, the rick of water-logging, and the consequent salt efflorescence?

 Yes, unless the eyetem of caoal irrigation is improved.
- 78. Q. I quite see the danger of water-logging in Gojrat; but with a challow black coil with muram underneath, would there be the came danger of water-logging?—Evon with muram b-low I have eeen water-logging in the lower lyiog areas commanded by canal irrigation. This is due to direct leakage from the canal, and the drainage from over-irrigated high lands to lands lying at a lower level. The result of this leakage may be seen in every nala on the G. I. P. near the Mutha Caoal.
- 79. Q. It is not so much the irrigation as the lcakage in transit that you foar P—Ycs; the loss is enormous:

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- 80. Q. The loss of course is a mere matter of money; the water-logging is not. Supposing that you kept all cand channels full, but did not put water on the land, would the leakage from the canal keep the nalas running? I want to know how much of this leakage is due to irrigation and how much to loss from the canal?-The notar were usually dry in the fair season before the canals were made. Now they are perennial. The most serious loss is from water-logging.
- 81. Q. It is the actual irrigation you are afmid of then?—The leakage from the channels is much less than from the irrigated area. At the same time I would like to state that Poona City is said to be water-logged since the canal was made. I know an instance of a well in the com-pound of the bungalow of the President of the Porna Muncipality which cost Rs. 5,000, where the water level was formerly forty feet below the surface and it now stands fifteen feet from the surface.
- S2. Q. I want to get you away from Poona, if possible. The comparison between Poona and the ordinary caual is not satisfactory; let us go into the villages. Is there much water-logging on the Nira Canal?—No. The di-advantages produced by water-logging are compared with the great advantages the canal has brought. I went through the valley in 1896-97 and found it green throughout. The advantages of irrigation there are great. I noticed very slight evidences of waste of water and of salt efflorescence.
- 83. Q. Nothing to constitute a material drawback to the advantages secruing from the canal?—No.
- 84. Q. You say that the nalas run with water leakage from the canal. Does not that show that there is a very effective natural system of drainage?—Yes, that is so; but the railway often interferes with the free flow-off.

The President.-We have heard that stated by several witnesses wherever we have gone.

- witnesses wherever we have gone.

 85. Q. (Mr. Ilbetson.)—I should like to have your opinion as to how far it would be safe to apply a strong artificial stimulus to the construction of wells. We are told that many wells made in the famine of 1896-97 are lying disused, and that many of those made in the last famine will not be used again, and that so long as a man has espital only will be work his well. Would there not be the danger, if you stimulate well work too much, of the people completing them for the sake of the bounty?—There is no doubt that the people have had a very great knock. During the last five dry years the wells did not give a proper measure of their use. I do not think that there will be any risk in stimulating the construction of wells to the fullest extent. After two years of good rainfall the people will come forward. They will not, I feel sure, want to go too fast.
- 66. Q. You do not think you would ontrun the manure supply 8-I do not think there will be any risk of that.
- 87. Q. You don't think people would make wells who could not afford to use them in ordinary years ?- No.
- 58. Q. I take it that in the Decemend Gujerat is man cannot afford to work is well in ordinary years except for high class crops?—The actual rate of working a single mot well exceeds Rx. 100 per nece.
- 80. O. You object to cause because their protection is absorbed by wealthy expitalists. Is not that very much the case in regard to wells also find in often the case in a time ease in regard to write assormers in otice the east for a fine of familie, if the well is a good one, for a number of families to club tenether. They each supply a proportion of the labour and of the manner and each participates in the profit. This system of cooperation keeps the exercises on family and the others who werk on let it we'll off relief work.
- 10. Q. That is that a roon will abore well notes with 113 friends ?—In Kalm in 1600 and in Abnolaceur in 1800.07 that did count in certain parts.
- OI. Q. We now told yesterlay in History that such a third was enhance. What is to prevent the people from doing the same with employment houses in managered the wealthy land cupyer, when the pinched familie source, though his response it is nearest and a second and a second of second and a second of secon gerante, etc. en to Girennietit.
- the 48. With extension to the moduling of cards one growth and extens the grant colors for an entrare material area on the analysis and the same of the material area of the material area. 野少数外线流光。
- By D. Would the good to have in the idea tongo tomber to confident for the mills mills mayor

- 94. Q. They would wait to see first in an ordinary year if there is going to be a good rainfall?—Yes,
- 95. Q. At any rate much of the supply weell he wasted for The water could all be used up for swillar! garden crops.
- 96. Q. You believe that if we brought the carel ichasuitable tract, we could get all our mater read for rest irrigation, wheat, Juani, etc.?—Ver, these food-grain corps and for market garden crops, such as ordens, smeet putation, etc., occupying the ground between October and March. The mater would be used for ordinary rasis represent the perennial crops.
 - 97. Q. Everything but sugarcane ?-Yes.
- 98. Q. You think they would use all the water in orignary years?-Yes.
- 99. Q. Supposing you found that they dld not. would you then refuse to supply water to a crep of regetables escane because you thought the monation might fail? I would refuse water if there was a clause of a half monation in the coming season.
- 100. Q. If you could not use all your water on eiter crops, would you then give it to care?—After meeting the demands of the other crops I would give the belance to sugarcane.
- 101. Q. Now with reference to the royalty Government takes on water used, in the case of the Ikeean, I quite agree sakes on water used, in the cusp of the second, a quite agree with you. But in Gujernt where only two famines have our curred in 100 years, and where therefore the darger of smerity is small, do you not think that it is reasonable that Government should take a small contribution for the water used?—Yes, perhaps in Gujerat, but I would certainly exclude the Pauch Mahals and other parts where the people. are poor and it is advisable to encourage irrigation in serve possible may.
- 102. Q. If I exclude all insecure tracts, would there be anything unreasonable then ?- For insecure fixets I consider that no water-tax should be raised.
- 103. Q. I am assuming that the principle is accepted in regard to tracts in which relief is commonly not self. I agree that Government can easily collect a rocalty on water in secure tracts without causing bardship, but in Burthar it is not worth while differentiating between tracts which are secure and those which are not.
- 101. Q. You say a Decan well can be made for Its. 2013 or Re. 400; is that a fair average ?—For a well of a depth of 25 to 50 feet that is a fair average. The expense in making a paika well is not much more than its, 162. Where there is sift sail to some depth the lining would be more expensive. But where there is 5 feet of that e it. then hard muram, and finally trap rock, its, 1 vi is a fair average price.
- 105. Q. Do you mean to say that such a well would fact indefinitely? I think so.
- 104. Q. Then why does a collisator ever po to doubt the expensel-If the hall is ollowed the well is two deeper.
 - 107. Q. In the Howard-Yes.
- 163. Q. Why do the people go to the especial of realing a gail a well when a lacked a well and, we you describ lasts for every. Knokeds wells which test I was not then are found only where the artistrate are has been and directly Many eyel wills are five I through out the Disers.
- 100. Q. Are public wells half with after and ameter throughout to Yes, when there all is deep it is a measury to ling them.
- this, Q. (Mr. Moles Macketale broken the respectly of wells you know in the Dormer lived go not how food goest every are built up or by so the module.
- tienty are built up or expect the most side.

 111. Q. (Me. Illecters) while w. Me. Melicars, give wrome much amount at represent with the first property of the same of the same which exist technology is a series and early on the element of the same with a technology of the property of the first of the same of the same and the property of the first of the same is a series of the same in the same is the same

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for a considerable period. This retentive quality is helped by copions deposition of dew throughout the cold weather, hy copions deposition of dew throughout the cold weather, and probably the atmosphere in the north of India at this particular season is not nearly so absorptive of soil moisture as in the more southern parts. The practical offect is that a first watering given from a canal or well softens the soil, so that preparatory tillage for a rabi crop or for an early sown kharif crop is facilitated. The moisture remains in the soil until tillage is complete, the seed is sown, and satisfactory germination has occurred. Subsequently two waterings from a canal or three or four from a well is sufficient to bring a rabi when even to maturity. This crop mixed with rapesced or gram is the chief rabi crop grown. The total cost of leading the water over the field for the first watering, in laying ont beds for irrigation, and in applying the water is very trivial. It does not exceed 8 annas per acre. The distributing channels are made of puddled soil. They allow ue leakage of water. The surface of the fields is even; the water in large velume is easily distributed; theorefore the cost of the first watering is small. The villagers have the usual number of work and breeding cattle and milk buffalces of any ordinary district. The dung of ontic, the litter and the household waste is carefully preserved. The mannre heap which cach occupant thus accumulates provides the only manure applied to the irrigated fields. It is a very light dressing; owing to the character of the soil and lightness of the irrigation, this light dressing of manure on an irriguted crop is quite as effective as if the soil was kept moist by timply showers of rain. There is and probably the atmosphere in the north of India at this manure on an irriguted crop is quite as effective as if the manure on an irrigated crop is quite as chective as it the soil was kept moist by timely showers of rain. There is no difference in effect whether the irrigation is by flow or lift from canals or by lift from deep, medium or shallow wells. The contrast between this system of irrigation and enlivation and that necessarily practised in the Bomhay Presidency is vory pronounced. Medium black soil with muram below (the best black soil to irrigate in the Decean) dries so quickly between waterings that irrigation is muram below (the best black soil to irrigate in the Deccau) dries so quickly between waterings that irrigation is required every 8 to 10 days. The goradu (sandy leam) soils of Northern Gujerat are so absorptive and dry so quickly that irrigation is required in the fair season every five or six days. Such irrigation is exceedingly expensive from wells owing to the cost of raising water. Heavy dressings of manure are required on the limited areas irrigated because ewing to cost of lifting water enly very good crops will pay. A really good crop can only be produced from good soil by regular irrigation and heavy dressings of menure. Unfortanately the heavy and coutinuous irrigation washes much of this manure into the subsoil and the crop only takes up a cortain proportiou. subsoil and the crep only takes up a cortain proportion. With this intensive system of irrigation a single mot or kos (leather bag) will only lift water from the deep wells of Gujerat for an area of about two acres and from the shallower wells of the Deccan for an area of three and a half shallower wells of the Deccan for an area of three and a half to four acres. In the Hissar, Dolhi, and Rolitak districts of the Punjab I have seen deep, medium and shallow wells at work. I have found deep wells, the masonry construction of which extended to a depth of 110 feet, with depth to water of 60 to 70 feet, irrigating each six acres of wheat or borloy; medium depth wells, 30 to 40 feet deep, irrigating 8 or 10 acres per leather bag, and on the riverain land, wells with 20 feet depth to water irrigating 12 to 14 acres each. The very deep wells were this year worked very hard hecanse the kharif crops owing to deficient rainfall failed, and there being no means of caual irrigation the peeple depended upon the wells. Relatives or families joined together to participate in the profits of irrigation, jointly finding all the manure and labour required to produce the hest results. The same practice occurs in the Deccan and Gujerat in a famine year. The natural fertility of the Ganges-Jumna alluvial soils may to some extent be gauged by the fact that on soil of this class in the Cawnpore Government Farm irrigated wheat has heen grown since 1881 without manure and the crop of 1900 yielded, approximately, of grain per acre 1,200 lbs. from one plot and 1,400 lbs. from another. It may also he gauged to some extent by the fact that in the Hissar district in the current year (a season of unfavourable rainfall) land irrigable by lift from the canal is freely rented out at Rs. 15 per acre for the year or at Rs. 10 to Rs. 11 per acre for one crop. Tonants pay in addition all irrigation charges. The canal water is only lifted a few foot end irrigation theroper acre for the year or at Rs. 10 to Rs. 11 per acro for one crop. Tonants pay in addition all irrigation charges. The canal water is only lifted a few foot and irrigation therefore is not costly. In the same district 1 found land irrigated from a well with depth to water about 60 feet rented at Rs. 8 per acre. It is not unusual to take a kharif as well as a rabi irrigated crop in oue season under canal irrigation, but it is more common to depend apon one good rabi irrigated crop or in a year of favourable rainfall on one good dry crop only. If the latter requires to be once irrigated to bring it properly to maturity, the charges for canal irrigation is 12 enuas per acre and, as

already stated, the cost of applying the water is trivial or J. Mollison. negligible. The rates for canal water in the district inspect. J. Mollison. ed vary up to Rs. 5 per acre for sugarcane, Rs. 2-8 for wheat, 12 annas for a single watering, and half rates for water lifted from caual. I considered that approximately accurate outturns were more freely admitted by the actual oultivaters than in Bombay; and from data communicated, I believe that the grain from an acre of canal irrigeted wheet orep would ordinarily exceed Rs. 30 per acre, and of well irrigoted crops considerably more. In the case of canal irrigated land exclading cost of light dressings of manure (the actual value of which can only he approximated) other expenses including assessment could not possibly exceed Rs. 16 or Rs. 17 per acre. The only risk is damage hy rust, and that is inconsider-

- 112. Q. Gujerat is essentially a menseou or kharif crop country; is it not, except for cotton ?—Yes, except for the extensive wheat and cetton ereps in Ahmadabad end Broech; Gujcrat is a kharif province.
- 113. Q. Putting aside the wheat and cetten tracts the whole of the remainder is kharif?—Yes.
- 114. Q. On the other hand, the Deceau, broadly speaking, is a rabi province?—Those parts of the Decean and Southern Mahratta lying inland and some distance from the Ghâts are chiefly rabi. The western talakas of Pecua, Nosik, and Klaudesh are chiefly kharif. In the eastern black soil ports of Dharwar crops of cettou and juar ero sown between the two mouseons.
- 115. Q. What period is that P-In Dharwar cotton can be sown in September or as late as October, os it gets the north-cast monsoon.
- 116. Q. Cau you give me any broad reason as te why one province is kharif end the other rabi?—It is eatirely a question of rainfall. In Sbelapur and Nagar and the cestern talukas of Poena the important rain is the late or rabi raie. The cheracter of the seil is such that if you have a good late rainfall, the rabi crop grows particularly well. In Sholapur and Ahmadanger with heavy October rain there is a good juari crop.
- 117. Q. Except in the tracts under the Ghâts, I suppose very little rice is grown in the Decean?—Practically no rice is grown in the Decean, except under the Gbâts, but semc is grown in the western talukas of Belgaum and Dher-
- 118. Q. I suppose that is because the rain is lighter and the soil is not suitable?—In the Ghâts there is a rainfall of 150 inches more or less, which rapidly diminishes till it is only 30 inches in Poona and 20 at Ahmadaagor. The rainfall is small away from the Ghats.
- 119. Q. That explains the absence of smell tanks ?—Yes; they would not fill.
- 120. Q. We are told that people here will not take water from a task because they only get it for a certain portioe of the year. They have the idea that if a dry crop is given water ence, you must go ou giving it water. Does that feeling exist and is it hased on any reason P—I doubt if those are the true facts. I should put the refusal to take water down to various reasons. The soil may be unsuitable; the tank may not fill well; the occupants of land undor the tank may not be good cultivators. When water is refused from a tank. I should say previous inquiry hefore the tank from a tank, I should say previous inquiry hefore the tank was huilt, if preperly cenducted, would have accounted
- 121. Q. You are far away from my point. Take the case of a canal, well established, irrigating sugarcane and garden crops; in a year of drought the water will he used for dry crops, but in ordinary years the caltivators would refuse to take water for them hecause he is not guaranteed a supply throughout the season. Do you think in a tank supplied from a permanent source we should find the same difficulty in disposing of the water P—I should say there would be.
- 122. Q. If we could got the supply from a permanent source, would the people hegin to use water in ordinary years for dry crops; supposing there was plonty of water, more than they could use for first class crops?—In the case of a tank containing perennial storage I donht if the water would be used even if the supply is guaranteed. For jauri only one watering is required and the cost of leading the water up to the fields is considerable and would have a deterrent effect. have a deterrent effect.
- 123. Q. Yes; hut if from the same cut he could get several waterings, is he likely to use the water?—For one watering it costs Rs. 4 to Rs. 5 for making channels.

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- 124. Q. Though the cost would be the same whether he took one watering or half a dozen?-Ho would rather have one watering
- 125. Q. You don't think that on a tank where the supply is liable to failure, the people could be induced to use the water by making the supply permanent instead of nucertain?

 —I don't think there would be much difference as regards. their taking water from a tank with a limited or a permanent supply.
- 126. Q. Supposing you have a canal, with plenty of water and a permanent supply assured, which commands a large cultivable area, what would be the maximum proportion of high class crops likely to be grown ou an ordinary Decean tract, supposing that you have manure and labour?—Probably not more than the would be high class crops in an ordinary Decean tract. ordinary Decean tract.
- 127. Q. You told us in Gujerat that one mot on an ordinary well would irrigate 2 to 2\frac{1}{2} acres in ordinary years or twice that in bad years if the water lasted ont, would the same figures apply to the Decean ?—With Decean wells 3\frac{1}{2} to 4 acres may be irrigated at one time. The orea, however, would not be deabled in a bad wear, but would be increased. would not be doubled in a bad year, but would be increased.
- 128. Q. You would not double the area in the Decean in a dry year?—No; the water in the deep alluvial wells of Gujerat does not sink soon. In the Decean the wells sink sooner than in Gnjerat.
- 129. Q. Many of your best well tracts are in black soil; is the black soil more than 3 feet deep in the Deccan?—The black soil is 3 feet or 4 feet at the most. At this depth it can be irrigated. If it is deeper the soil deteriorates with watering. As a matter of fact, there is loss on wells in such lands.
- 130. Q. Can you tell us the cost of repairing a well in the Deccan?—I cannot give the figures. The people do not have to do much in the way of repairs hesides silt elearance,
 - 131. Q. A well does not need much repairs?-No.
- 131. Q. A well does not need much repairs?—No.

 132. Q. You speak in your note of the rayat being prevented from using canal water when the crop is in danger of drognht owing to permission to take water being necessary. Have you seen the results of this at any time? Have you any personal knowledge on the subject?—Yes, I have seen the results at Poona near our farm. In 1899 the people did not apply for water till they actually saw their crops withering; then they applied for water, but could not get the permission in time to save their crops. On the Kirkee Farm we had a kharif crop and three waterings were found necessary. We wanted a first watering at once were found necessary. Wo wanted a first watering at once and we took it, formal sanction being obtained afterwards. The crops grown compared favourably with those of ordinary years and as market rates were high were worth double as much as usual, while all the crops round about perished.

- 183. Q. (Mr. Muir-Mackenzie.)—Do I understand that you got the water before you got the sanction?—Yes; if we had waited for the permit the farm crop would have been past saving. We got the water by arrangement with the Canal Department and got the formal sanction after-
- 134. (Mr. Ibbetson.)—I understand that you know, as a fact, that other people did apply for water, but were so late in getting the permit that the crops died?—Yes, that is so; but they waited till the last minute before applying.
- 135. Q. As to your proposal not to give canal water for eane unless a man digs a well; is it not waste of water to give canal irrigation to a field already protected by a well?

 —The profits from canal irrigation are found greater in the case of expensive orops than from wells, so the cultivator takes canal water for nine months and uses his well for the remaining three.
- 136. Q. But why allow him to do so? The area he can cultivate is limited by the capacity of the well, so that he can irrigate it from the well all the year round?—I should like to see it done in the new canals.
- 137. Q. These bandharas which you recommend to be extended; would you build masonry dams or would you allow the people to build kacheha dams and let them be washed away in the monsons?—I would let them build them as they like. Big bandharas huilt with masonry would be more substantial.
- 138. Q. If Government built the bandharas, it would charge for the water of course?—Yes.
- 139. Q. Do you think the people will begin with kachcha build pakka ones?—Yes; Government might build the pakka ones, but there would be no necessity for this if Government do not charge for the water.
- 140. Q. You propose that the water should he given free of charge?—Yes; I would like to see each taluka carefully and thoroughly surveyed. Any costs incurred in surveying might, I think, be charged to the cultivators.
- 141. Q. If all the bandharas possible were made, would they irrigate anything like the area commanded by wells?—The area under bandharas would be small compared with the area under wells.
- 142. Q. (Mr. Mair-Mackenzic.)—Do you think that money could be usefully spent in extending the number of tals?—I really have not sufficient experience of tals to give an opinion. You ought to accept local experience in preference to mine.
- 143. Q. In Almadangar did you notice whether the land behind the tals had given crops P-I did not natice them particularly.

MADRAS.

General J. F. FISCHER, R.E.

(Bangalore, 18th January 1902.)

[Note.—The numbering of the paragraphs refers to the list of printed questions for Revenue Officers.]

Before replying to these questions, I beg to premise that it is impossible to answer them fully without official records, data, etc., as regards rainfall, eultivation of lands, and many other points. I am therefore competent to give only general impressions from experience and recollections. In reforence to hydraulic works generally, it is absolutely necessary to have the registers of rainfall for as many years as possible in every district, or every taluk, exhibited, so as to show the fall of rain in each month of the year; and this, of course, I have not the means of doing at hand. The records of the observatory at Madras will give a very fair idea of the rainfall for the coast districts, and these can be compared with any local registers.

A .- General.

1. My answers refer generally to the districts of the Madras Presidency in which I have served; for two years I was in the Central Provinces on irrigation works of some importance, for the Pench, Kuntum, and Wardah rivers, on special duty, but none of these have been carried ont. I served in the Godavari district under Sir A. Cotton and had charge of the anicut works for some years, when I entirely revised the project with the cordial approval and thanks of the Government of India, of Sir A. Cotton, and of General F. H. Rundall, R.E., when Inspector General of Irrigation. I served also for several years in the Bellary district, which then included Anantapur and a part of the Kurnool district. Here I had to investigate Sir A. Cotton's project for the Tungabhadra river, and found the site for the reservoir he proposed to construct on it. In this district I investigated several other projects for irrigation and established the water-supply for the station. The details of these I can give, if required to do so.

I served for three years in the Madura district and reported on the Periyar project since carried out in this district. I believe a most usoful reservoir can be constructed near Battagoonda on a stream, which is very abundantly supplied with water from the Palni hills, which would irrigate a good deal of land, and afford an excellent supply of water for the city of Madura, containing upwards of 100,000 people.

I have seen a good deal of the coast districts up to Ganjam, north of Madras, but very little of the southern districts, except Madras. I have no doubt many useful projects can be established in them. I have also had opportunities of seeing a good deal of the country about the Palmaner hills in the North Arcot district, and am quite satisfied that several good irrigation projects can be established on the Poiney, Gooriattam, Palar, and other rivers and some of this water would, in all probability, be available for the city of Madras, and keep that filthy sewer, the Cooum, clean.

In the Cuddapah district the tributaries of the Penner river offer several sites for large reservoirs; these waters would be of the greatest use also in the Nellere district.

The Penner river has a very steep bedfall, at the rate of 10 feet per mile in Bellary and 4 or 5 feet per mile even in Nellore; its floods therefore run off in a few,days and require to be stored and better regulated by large reservoirs.

- 2. The average rainfall at Madras is about 48 inches. I regret I have not the means to supply further information in this point, but on this I will speak generally at the close of this paper.
- 3. (1) I should say certainly not from my own experience all over this Presidency.
- (2) From the want of a good abundant water supply conveniently situated, the villages all over Southern India suffer intolerable losses. The remedy for this can only be supplied by storing the rainfall in the best manner possible.
- (3) When the cattle are so little cared for, the snpply of manure must be very deficient and can only be remedied as above noted; for this is the only way to secure food and water for the cattle, and to preserve them in good working condition. A bullock in good condition is said to produce nearly a ton of manure per annum; yet no care whatever is taken of animals in India either by the peeplo or the authorities.

- (4) Almost all soils pay for irrigation purposes and "black-cotton soil" is more part'eularly irrigated in Madras; the best irrigation in Bellary is almost entirely "black-cotton soil," as also in the Madua district.
- (5) The uncertainty of water supply is the great drawback to irrigation all over Madras; I have always found that when I had secured a good water supply for the rayat, "with facilities of access to markets for his produce," he was quite ready and willing to pay for the water if not interfered with by unlawful practices.
- (6) Lack of capital always prevented me in doing all I could have done in all my service.
- (7) I always endeavoured to come to some agreement with the people for a water-rate, and generally succeeded with them, but I fear after I left a district this was upset.
- (8) I have no experience of this law, but of course if there is any uncertainty of tenure it will prohibit all agricultural improvements; this occurs all over the world.
- (2) The great obstacles to the extension of irrigation are (a) uncertainty of the water-supply; by this all the labour and capital laid ont in cultivation may be entirely lost, and then the rayat is hampered with arrears of land revenue; romissions are constantly being asked for; the cattle are left without proper food and water, and perish by thousands and generally are quite unfit for work. (b) No irrigation can by any means be successful "if facilities of access to markets are not provided at the cheapest rates possible." This is a rule to which there is no exception in all land improvements in every civilized country. (c) The waste of water must be prohibited by very stringent regulations; carefully attended to. I am convinced that more than half the water in our tanks is wasted by bad sluices, by a full supply being afforded to the lands day and night, for which there is no occasion, and generally by negligent management in such matters. As a general rule, I would never allow all the water stored in a reservoir to be run off in one season; at least 20 or 25 per cent. of it should be retained in it for the use of man and beast during the hot weather; also by this arrangement the bed is kept moist and all storm waters during the hot weather, which are now lost in the dry beds of tanks, would be conserved for use and the tank itself be better filled in any season when the rainfall was less than the average of the locality. (d) The cultivation of the babul tree round the wetted margin of all tanks should be encouraged. It affords good food for the cattle in the hot weather and the wood is useful for many agricultural implements.
- 4. I have no experience relating to this question having always acted for the Government interests; and these could have been much better attended to if more capital had been provided us for the extension of irrigation in all districts.
- 5. I have had no experience of the Land Improvement Act. I think loans of this kind are objectionable in many ways in India. The people are ignorant of all bydranlic engineering, and if money is offered them at the lowest rates of interest, they will accept it and go in for projects which cannot possibly pay. The result being debt and vexatious proceedings to recover money which has been hopelessly lost. I always ask the rayats to co-operate and execute the less laborious portions of a work, such as light earthwork, clearing out channels, removing trees, bushes, etc., from off the tank banks, whilst I did the more expensive masonry works, etc., out of Government funds, and found this course quite successful. I carried out this arrangement in Bellary in scores of instances, without any stamped agreements, and never had a single failure.

 6. Certainly not. It must tend to improve the cultiva-
- 6. Certainly not. It must tend to improve the cultivation of all lands in the vicinity of good irrigated lands; all
 experience will confirm this in an agricultural country.
 I cannot understand why there should be any doubt about
 this; it has been a well-established rule since Adam Smith's
 Wealth of Nations. Chapter
 XI, Part II of book I.

 wealth of Nations. Chapter
 and a single lamine.

 In all my caperience I
 have always found the people far
 more ready and willing to take
 the water for irrigation purposes than I had the means
 to give them the water.

 I have no hesitation whatever

General J. F. Fischer. General J. F. Fischer, in saying I could have dono ten timos the work I did for the Government and the people if I had not been prevented by want of capital. I refrain now from mentioning some other most annoying and vexatious practices to which I was subjected, as it would answer no useful purpose; but so far as the rayat of Sonthern India is concerned, he is always ready and willing to take the water and pay for it if it is only securely provided for him, and ho is freed from demands which are only too often made on him in an unlawful mannor, under pretence of making revenue for the Government, which should be most strictly prohibited, for it is most injurious to the name and character of the British Government in India and a mere copy of the old vicious Native Governments and still prevails where native rule has been established, the rayat not having any security that the demands on him will not be ounanced at overy opportunity.

B .- Canals of Continuous Flow.

- 7. I generally estimate this approximately by considering that dry lands pay, on an average, an assessment of 8 annas per acre; if water is securely supplied the people will readily pay an assessment of Rs. 5 per acre; this is an increase of 900 per cent., and they would nover agree to pay such an increase if they did not profit in a much greater degree themselves. This estimate of increase may be too high, but it gives a very fair idea of bow much the land must be benefited by any good system of irrigation, which saves the rayat from all losses by the violssitudes of the season's rainfall, etc.
- (1) No canals in Southern India afford a certain supply of water for second crop or sngarcanc cultivation. All are dependent on a season's rainfall, which is uncertain and can only be provided against by good reservoirs. The losses both to the Government and the people are enormous, and require to be prevented as much as possible by well designed reservoirs.
- (2) If the people are so ready to pay for the water, it must be because they can substitute more valuable crops for cultivation.
- (3) The yield must be far greater by irrigation, or the people would not take the water. The three points (a, b, c) I beg to deal with at the close of this paper.
- 8. On good canals it is estimated that a first crop yields a value of Rs. 20 per acre per annum, and a second crop may yield Rs. 10. It is quite impossible to get any satisfactory data on this subject; for all practical purposes, the increase of assessment the people are willing to pay affords sufficient data to establish an irrigation project upon, "if thore are good facilities of access to markets for the produce at all seasons."
- 9. The rate varies from about Rs. 2 to Rs. 5 per acre. So far as I know this rate is paid only on the area actually irrigated and to the Government.
 - 10. I have no experience of this matter.
- 11. I have no experience of land being injured by irrigation. In the Godavari, I found Sir A. Cotton s instructions for draining the land had been entirety neglected; and provided for this being dono in my revised estimates, with very beneficial results, especially on the central delta. Drainage of such lands has not received proper attention in Southern India, and it should be strictly enforced. I have no experience of salt officescence and do not believe much in it.

C .- Canals of Intermittent Flow.

- 12 to 21. I regret to say I am unable to afford information on the subject, as we usually left the people alone to dispose of the water according to the arrangements they made with the Tahsildars, and approved of by the Collectors. I bolieve this practice was sanctioned by the Government.
- bolievo this practice was sanctioned by the Government.

 22. I would afford overy assistance for the extension of irrigation in Soutbern India, but think professional advice should be obtained as far as pessible if the land belongs to Government; but as regards private persons constructing canals on Government lands, they might be encouraged by remitting the water-rate for some years. This is a question which involves so many interests. I do not think it can be solved very easily where land is public property, of which the Government are the guardians; in the interests of the community they cannot part with the benefits of irrigation for all time. So far as I am able to judge, I would much prefer to carry out all improvements by capital borrowed by the Government, and create a sinking fund, if possible, from the profits to pay off the debt, say, in one generation, and keep all such works under good Government management and supervision and so do away with many vexed questions about repairs, maintenance, etc. So far as my experience extends, these small works have not come under my care. I have

always considered that many of thom might be done away with, and all such streams, rivers, etc., examined to see if reservoirs cannot be constructed on them, and secure good means of irrigation, and to provide food and water-supply for the people and their cattle, when the revenue from them would be far more secure. So far as I know, the revenue from such temporary works is very small, and liable to be lost by many accidents, as sudden flood sweeping them away, when all labour, etc., in cost of construction is also lost, and the outlay must be all incurred over and over again. I cannot conceive how they can be remnnerative to any one, and are only reserted to as a last desperato means, to seeme a livelihood for man and beast. We have an instance in the Nagpur water-works of how much water can be stored in India from a very limited drainage area, having an average rainfall of about 40 inches in the year, and en these lines and data I would advocate the constructions of reservoirs on all such streams as are reforred to in these questions, and consider they would pay directly and indirectly.

D .- Tanks.

- 23. (1) In the districts I have served, the tanks are generally supplied with water from the rainfall in their several catchment areas. In some instances, notably in Madnra, the tanks are also fed by channels from rivers such as the Vaigay.
- (2) The water is supplied to the land from sluices in the tank banks, and led to the land by ordinary channels.
- (3) This is ontiroly dependent on the season rainfall and cannot be specifically replied to. The tanks require to be remodelled to seeme a good water-supply for at least two years supply.
- (4) The areas vary from 3 acres to 10,000 in some cases; all dependent on a season's rainfall. Of this, sufficient advantage has never yet been taken.
- 24. (1) If the tanks were made of sufficient capacity, they could irrigate for two crops, on limited areas, to be carefully marked out.
- (2) If water is properly supplied in Southern India, more valuable crops are always cultivated.
- (3) The yield depends entirely on the season's rainfall, and requires to be more carefully stored in large reservoirs and far more carefully distributed.
- 25. If the irrigation is at all uncertain, everything is dead loss almost; hence the accumulation of capital by the rayat is impossible, and accounts for a great deal of his general poverty.
- 26. It may be in some instances; but wells are usually so uncertainly supplied with water in Southern India, they cannot be rolled on to afford a good water-supply for irrigation purposes.
- 27. The total annual value of the produce per acre depends so entirely on the season's rainfall, and the manner in which this is stored and properly distributed; it is very difficult to estimate it even approximately. I have always found the rayat so ready to pay for the water when securely provided for him, that the benefits he derives from it must be incalculable.
- 28. This varies from 2 to 7 rupees per acre, I believe; and is paid, so far as I know, by the cultivator to the Government. I have had no experience about it with private owners. Having always dealt with Government rayats, I have always calculated on obtaining a rate on the area actually irrigated. Remissions, etc., are made by the Revenue Department as represented to the Collectors. Engineers are not permitted to interfere at all in such matters.
- 29. I am not aware that this practice provails at all in Southern India.
- 30. This is usually executed out of the repair funds allotted by the Government and much money has been, and is still being, wasted on this account. In Bollary I reduced the cost of maintenance by 50 per cent. by thoroughly repairing the tanks, etc. It is impossible to state the cost per aero per annum under the existing system, which I believe cannot possibly work well. I do not think legislature would be of any use; it can be far better remedied by constant and caroful professional supervision by the Public Works Department.
- 31-32. I do not think it is at all advisable to allow private persons to construct tanks in Southern India. So far as I can judge it would only lead to endless litigation. There is absolutely no difficulty whatever for the Government to carry out all irrigation projects, secure the public interests, as well as those of the people by tolerable management if funds are provided for these purposes.

33. Some tanks are considerably silted, but the rate of silting has never been recorded. I think dredging could be usefully applied in large tanks and reservoirs. The best remedy for preventing the silting up of tanks is to one ourage the rayats te dig this out and use it as manure, free of all charges under pretence of making revenue for the Government; this way of dealing with the people prevents all improvement in India, as no one knows how much may be demanded of him, by even a peon with a belt for the Government. In famine times when the tanks are quite dry, the people can be well employed in removing the silt out of their tanks and easting it away by hand-carts to their fields, in every village to so carry out the system of relief in their own villages.

E.-Wells.

So far as my experience goes I do not think that wells can possibly be relied on for any water-supply for irrigation purposes in Southern India. The primary rock formation prevails so largely here, and all our experience hitherto has shown that these rocks have been subjected to such convulsions and are so full of faults and fissnres, it is impossible to trace the under-ground drainage amongst them, and the attempt to do so has so often failed, it is recommended now that the practice should be given up. We have the experience of the Kolar Gold-fields to show that little water can be obtained in the primary rocks. They have sunk shafts, 2,000 feet in depth, and run out galleries in all directions for many miles without being incommoded by the water; in fact, they are considering a project for coastructing a large reservoir to supply these gold-fields with water in an adjacent river. In general, the Public Works Department has not charge of wells for irrigation purposes. I have found water for supplying the troops in a station, for drinking purposes, successfully in Bellary by boring and well-sinking; but I could hardly recommend this operation for a permanent supply for irrigation purposes. The water I found was very good and clear, notably between the hills, for the supply of the Enropean barracks at Bellary. This well has been in use for more than 40 years, but the quantity is very limited, and though of excellent quality, it was considered inadvisable to attempt to deepen the bore-hole for fear of touching the rock, when the whole supply would most probably be lost. I knew of only one other place, near Ramnad in the Madura district, where artesian wells might be sunk with success, as the local formation appears to be favourable, and I understand the Railway Eugineers now contemplate making the attempt. Round the margin of large reservoirs, temporary wells, Norton's tubes, etc., might be used for irrigating pasture lands, but on no account should any pleughing or digging be permitted, as this would certainly a

useful weald they be in all districts of Southern India.

In conclusion, I beg to add I have no safficient records or data on hand to give information on the points noted, as sapplies of water or cultivation in years of ample rainfall, scanty rainfall or in seasons of drought. I believe we have no such records in this Presidency and a great deal requires to he done on this matter. But I heg to refer the Commission to the paper read before the Civil Engineers' Institution, London, in 1874 by the present Sir Alexander Binnies, C.E., on the Nagpur water-works which he carried out and the success of this project confirms the data he had worked upen. The general results can be hriefly summarised. Sir Alexander solected the Ambagiri tank for his purposes. This reservoir has a catchment area of 6.6 square miles, and held only 80,000,000 cubic feet of water. He enlarged it so as to contain a gross quantity of 257,500,000 cubic feet and the conclusion he arrived at after more experience

was that it might have been enlarged to contain 70,000,000 cubic feet more, on an average; that is to say, from a catcheulic feet more, on an average; that is to say, from a catchment area so small as 6.6 square miles having an average monsoon rainfall of 37.0 inches he calculated he could store 327,500,000 cubic feet of water. This gives a yield of about 1,800,000 cubic yards per square mile of drainage area; and if we estimate that an acro of land requires 10,000 cubic yards for one crop of rice cultivation, his data show that from every square milo of drainage area we can on an average cultivate 180 acres for one crop by storing the water in a hasin when the rainfall is by no means heavy for the tropics. The average annual rainfall at Nagpur from 19 years' observations is 40.73 inches. Of this amount 19 years observations is 4073 inches. Of this amount 37.5 inches fell during the monsoon months from June to the early part of October; the balance 3.21 inches fell in showers during the rest of the year. When it was proposed to increase the store of water in this reservoir in 1889-90 by 15,000,000 cubic feet, it was recorded that Sir A. Binnies 15,000,000 cubic feet, it was recorded that Sir A. Binnies work had been a complete snecess. The information he gave in his paper regarding the rainfall, the run-off, the losses by evaporation and percolation, etc., is by far the best I have ever met with; and with modifications to suit other localities can be readily used for all parts of India. His remarks on the fluctuations of the rainfall in the tropics are of the greatest importance, as they show how necessary it is to make all reservoirs in India of the largest capacity possible make all reservoirs in India of the largest capacity possible so as to store and modify these enormous fluctuations. How great these are, he instances in two well known cases: in Madras 23½ inches of rain has fallen in 24 hours, when the average is about 48 inches in the year; and in Bombay 14 inches was gauged in 24 hours, when the average fall is about 70 inches in the year; that is to say, 50 per cent. of the average rainfall fell in a day at the former place and fully 20 per cent. in the latter. In all such instances it is a well-known fact the fleeds in all the rivers of India discharge immense volumes of water with great rapidity as their beds have very steep inclines, and in a few days or even hours, immense volumes of water run off usclessly into even hours, immense volumes of water rnn off uselessly into the sea, which Sir Alexander pointed out 30 years ago should be modified by good storage reservoirs; and there is no difficulty in findag good sites for such works on the rivers and their tributaries in Southern India; and during my and thoir tributaries in Southern India; and during my service I have noted many places where very valuable reservoirs might be constructed, but never had the means to work these ont, except for one of the Godavari district, which was calculated to irrigate 45,000 acres of land and to moderate the floods of a large jongle stream which does much injury to the western delta. But the estimate has never been sanctioned, thereby it was all presented and reads in 1972. To Moreover, the cash it was all presented and reads in 1972. though it was all prepared and ready in 1872. In Myserc, where the average rainfall is 36 inches in the year, falls of of and 9 inches in one night bave been recorded. As the general incline of the Mysore platean towards the east coast is about 15 feet per mile, tho waters of such rainfalls run off most rapidly, and lare all lost for want of good storage reservoirs in the basins of its rivers such as the Cauvery, its tributaries, and minor catchment areas.

I can only give a general idea about such works. Every project must be well looked into by itself. For instance, the reservoir on the Tungabbadra river would be full all through the monsoon season without a doubt; so the questien of its water-supply is very simple, but the distribution of this in the hot weather must be carefully regulated so as to make it last as long as possible. This river receives at times large 'quantities of water by heavy storms in the bills during the hot season; but these cannot, of course, be depended upon. In a river like the Penner, which only receives a moderate supply of water from the sonth-west monsoon, and all its heavy flood waters from the north-east monsoon, which last only for short periods, and rush off with great velocity, it will be necessary to have several reservoirs if its waters are to be fully utilized in the Cuddapah and Nellore districts.

^{1.} Q. (The President.)—We are much obliged to you, General Fischer, for the memorandum you have sent to the Commission. I think you are the senior Irrigation Officer now in India?—Yes, Sir.

^{2.} Q. You say in your memorandum that "in the Cuddapah district the tributaries of the Penner river offer soveral sites for large reservoirs." Do you know if the district was ever surveyed?—No, I believe not.

^{3.} Q. As a matter of fact, no water is stored?—As far as I know nothing is done to store up water. We have had plenty of tanks, large tanks; some old native tanks, but excepting the Penner project no other project was carried out; nothing in the way of storing water is dooe in any

part of this country or in the Central Provinces. We have had a number of projects in addition to the Tungabhadra; another project was the Tungabhadra river project in the Bellary district; there was also a project for the Chiuna Huggri river; they have net been carried out; nothing has been carried out except the Kistna and the Gedavari works on any proper scale for the storage of the ordinary rainfall in Southern India or for its proper distribution in any economical manner.

^{4.} Q. I think one of the greatest difficulties that we have evidence of hefore the Commission is the presence of black-cotton soil in most places?—I don't understand why; in most parts of the Bellary district black-cotton soils are very largely irrigated. On the Tuogabhadra channel it is entirely a black-cotton soil.

General J. F. Fischer.

- 5. Q. We had only this morning evidence to the effect that rayats are greatly reluctant to irrigate in black-cotton soil. We have evidence that in Kurneol and Kuddapah it is very difficult to get rayats to take up irrigation under the Kurnool Canal?—The question is whether they could get sufficient water in the proper season. I don't think the Kurnool Canal was carried out in a proper way; the original project was to carry the canal on a contour on either side of the valley of the Kunderu, the water being distributed on hoth sides of the valley; it was to be joined to the Buckingham Canal (discussion on the map followed).
- 6. Q. Was not this line approved by Sir Arthur Cotton?—No. The Company carried out the work in their own way.
- 7. Q. It was Sir Arthur Cotton's brother who selected tho line?—He was not very long here; he was too old at that time. Colonel Hugh Cotton had heen twenty years in service; I don't think he was very long here. I never knew anything of this project until Lord Weulock laid tho whole papers before me. I then said it was a great mistake. It should have been carried on a higher level (refers to the map). You must get an outlet; navigation ends in a desert.
- 8. Q. We have got railways in most places now?—Railways don't suit; they have done nothing for the land in England.
- 9. Q. Railways have driven navigation out of Egypt?—Because they have no proper navigable canal. I could only tell you what has occurred to us in the Godavari district; you must remember that railway freights are heavy freights.
- 10. Q. The question of irrigating Bellary seems to be a difficult one?—I believe the Tungahhadra project is perfectly feasible, but the whole thing must be changed. It will never do to carry it out on the lines they have surveyed; they must be entirely changed; they have gone on avoiding all rock cuttings.
- 11. Q. You say there were levels taken?—Those were my own levels.
- 12. Q. Are those records in Madras?—Every paper of mine has been lost; every single paper.
- 13. Q. It is a great misfortune; I understand you proposed a reservoir near Hospet?—Yes.
- 14. Q. You say, General, in reply to question 3—"I always endeavoured to come to some agreement with the people for a wator-rate, and generally succeeded with thom, but I fear after I left a district this was upset"?—Yes; we made arrangements with the revenue officers and prepared proper estimates; these estimates were signed by the rayats rud sent on to the Collectors who countersigned them. I had no difficulty about it, for the rayats were very willing to do the work themselves. During the mutiny it was very difficult to get money.
- 15. Q. This was before the days of the Public Works Department?—This was in 1855. 1857-58 were mntiny years, and the Public Works Department was cut down very much. We were able to do nothing except ordinary repairs and military works.
- and mintary works.

 16. Q. You say—" as a general rule, I would never allow all the water stored in a reservoir to be run off in one season; at least 20 or 25 per cent. of it should he retained in it for the use of man and beast during the hot weather "?—I would not. The great object of one of these reservoirs is to keep a supply of water for the surrounding villages. Supposing you had a thousand millions cubic feet of water stored in the tank, I would keep 250 or 300 million enbic feet left in the tank.
- 17. Q. Merely to soak into the ground?—It does not soak into the ground; if land is one saturated, it does not absorb much.
- 18. Q. This tank would be replenished from year to year?—If it is, so much the better; in the year of very short rainfall or a great deal of distress, stored water in a hig reservoir would be of great assistance to many of the surrounding villages in supplying drinking water and keeping their eattle supplied with fodder and water.
- ing their eattle supplied with todder and water.

 19. Q. You must have had experience of the silting up of tanks. Have you known cases where silting up was rapid enough to he measured?—In the black-cotton soil tanks silt up a great deal. These tanks in Bellary are very old and for many years they don't seem to have silted np. I saw in some papers a report of the Daroji cultivation; but there is one thing it receives its water from the Sandur valley; the zaminder cut away all the jangle and as a result the rainfall has diminished from 45 inches a year to 22 inches. The Superintendent of Forests under the Government of India noticed this in his report; this is a very

- serions question. It would be better to have a reservoir down here (refers to the map).
- 20. Q. It has not been survoyed?—They tried; it is all sand; they cen'ld not make a reservoir. There is no reason why you should not make a reservoir, hocauso it is and; sand is the best thing for foundation you can possibly have if it is well managed.
- 21. Q. You have no experience of the mischief done by reh?—I have never seen anything of it in Southern India.
- 22. Q. We have been told that there is a good deal of it in Kurnool. Have you seen it?—A small area near the canal is affected.
- 23. Q. We hear that some places have become quite unfit for irrigation?—I have not seen them; you can always get rid of salt very easily with fresh water. A good deal of land was water-logged on the Godavari, because they had not got drainage; in 1869 drainage was carried out and an immense quantity of land was recovered.
- 24. Q. (Mr. Higham.)—I understand you to say, General Fischer, that the failure of the Kurnool rayats to take the canal water was due to the Kurnool Canal having been taken on a wrong line?—Yes; it was taken down the valley of Kunder instead of on a higher level. You cannot irrigate np-hill,
- 25~Q. Which side of the valley would you have taken the canal?—Both sides.
- 26. Q. You don't know why they took that alignment?—I don't know; I had nothing to do with it.
- 27. Q. Your line of canal was originally alongside the valley ?—They took the project out of my hands; I never saw it for years afterwards.
- 28. Q. Still why won't people take water for the land which is commanded?—Because they have got no market for their produce; they have got no means of communication to get their produce away.
- 29. Q. How do they get their dry crops away?—They are sold locally a good deal.
- 30. Q. According to the information we have, the produce from dry crops in a good year is extremely heavy?—Yes; there are many good years compared with bad years, but the rayats are perfectly ready to take water if you give them proper means of carrying the produce away.
- 31. Q. Den't you think a rayat would make more from dry crops than irrigated crops?—On an average you get about 8 annas an acre assessment on dry crop. The rayat would never pay wet assessment if he is not benefited; the profit he gets is about Rs. 2-8-0 per acre on dry land compared with Rs. 20 per acre on wet land on an average. The rayat would never take water unless he was confident of getting full supply.
- 32. Q. He would have to devote more labour and time to wet cultivation than to dry?—Certainly; but he is more cortain of his profit on wet crops than on dry crops. Dry crops in India are a very precarious cultivation.
- 33. Q. If the Kurnool Canal were made navigable and connected with the Buckingham Canal, would people take water for converting their lands into wet?—I think they would, as soon as they see their way to it; they are very chary about taking water until they see water available.
- 34. Q. They have had an opportunity of seeing it for twenty years?—Yet they hold on, because they have no outlets to markets by cheap water-ways.
- 35. Q. We are told that Nellore is a snitable district for irrigation? —I think it is; you have got a sufficient supply of water and you could make a reservoir on the Penner river.
- 36. Q. What do you suppose would be the irrigation in that district supposing you get sufficient water f—Certainly, one or two millions of acres of land.
- 37. Q. You say you cannot get storage in Nellore district itself?—On the Penner you cannot get a very large quantity of water; you will have to depend on the Tungabhadra; you will have to make a very large reservoir; the rainfall, as you know, is precarious.
- 38. Q. You require water from other basins to supplement the supply of the Penner?—Yes; the Tungabhadra and the Kistna get their entire supply from the Western Ghats, and they never fail. I den't think you could entirely depend on the Penner.
- 39. Q. (The President.)—You say that water should be stored in a reservoir on the Tungabladra for use in Nellore?—Yes.
- 40. Q. It would be taken down below Karnool?-Yes and join the Buckingham Canal (refers to the map).

General

J, F.

Fischer.

- 41. Q. (Mr. Higham.)—What area could be protected in the lower districts from the Tungabhadra project?—Ahoul. 3 million acres.
- 42. Q. That is the whole cultivable area of the district?—Oh, no; the area of Nellore is 9,000 square miles.
- 43. Q. Do you think you could bring down enough water for that?—If you get a good supply of water you might have 3 millions. I should be quite satisfied if I got one million.
- 44. Q. Do you think you can bring water by means of the present Kurnool Canal?—No; by taking another canal through the Kunder valley you get a much larger quantity of water
- 45. Q. You would have to reconstruct the Kurnool Canal altogether P-Yes.
- 46. Q. I understand you to say that Sir Arthur Cotton wanted to bring water from the Tangabhadra through the Bellary district into Nellore?—Yes.
- 47. Q. You think it is quite impracticable?—Yes; the levels will not permit it.
- 43. Q. I suppose yen have seen Mr. Gordon's alignment?—Yes.
- 49. Q. As far as your investigation went, it was not possible to take the supply through the Bellary district?— No; not without making about 300 or 350 miles of canal.
- 50. Q. (Mr. Nicholson.)—Did you find it pessible to work the kudi-maramat system in your time f-No.
- 51. Q. The rayat executed minor repairs to the tanks?—Yes, I always tried to repair the tank as much as possible under professional supervision. I don't think it ought to be left in the hands of nainstracted native people.
- 62. Q. Did you find that the long standing enstom of making all classes of petty repairs by the people at their own cost was practised and practicable in your days?—It was practised; but it is not a very good system; it is far better for professional men to see the tank, to put it into working order, and to make the rayat do the lighter part of the work.
- 63. Q. Originally was it not the custom that all classes of repairs should be undertaken by the rayats?—It was.
 - 54. Q. In the early part of the century ?-Yes.
- 55. Q. Gradually all that fell into desnotude?—Yes; and I believe an enormous quantity of water is wasted.
- 56. Q. Regarding some of these old projects do you remember whether one of them was that the water-supply of the Palar basin should be augmented by waters of the Tungabhadra? Do you remember any such projects as a part of Sir Arthur Cetton's schemo?—I think there was some project for the Palar river.
- 57. Q. There was some project for earrying water to the Palar valley from cut side?—I don't remember; I think you would have to go through the Mysere country to join the Palar valley.
- 58. Q. (Mr. Rajaratna Mudaliar.)—Do you also remember Sir Arthur Cotton speaking of high level reservoirs on the Nilgiris?—Yes.
- 59. Q. There was an attempt to carry out a high level reservoir?—Yes. By the silting process.

- 60. Q. Do you remember of his speaking of a survey being made on the Nilgiris with reference to a reservoir se far back as 1828?—No.
- 61. Q. The idea of the reservoir was a proper one?—Yes, it would be of lasting benefit to the country. The silting process failed so entirely it discouraged people and, in consequence, the storing of water in Southern India, on any proper scale, has been neglected altogether.

The above questions and answers give so imported an idea of what I stated before the Commission, I request the following explanations may be added:—

- I nrged before the Commission the absolute necessity of providing facilities of necess to port or market to make irrigation successful, as this is one of the most fundamental points connected with all improvements in relation to land cultivation; and I illustrated this by the road I had made for the Singananulla tank in the Bellary district—by making the Uttuli Canal navigable in the Godavari district; as also by the falling off in the trade of the port of Cocanada, by the stoppage of through navigation for four months only, by the failure of the head lock in the eastern delta.
- 2. I described to the President and Mr. Higham, on the map, how I had fixed the site for the reservoir on the Tungabhadra river, and pointed out the manner in which the canal should be taken through the hills to above the Darojee tank; and, roun? this, on to the south of Bellary, and discharged thence into the Huggri river; whonce, by an anieut, the water can be very easily distributed over the Adoni and Pattikonda taluks, and a cennection established with the Kurnoel works; and theuce the canal requires to be carried into the Nellore district, so as to connect with the Buckingham Canal; by these means the navigable ennal, proposed by Sir Arthur Cotton, from the Bellary district to the coast, can be very easily established. From the south of Bellary I showed them a contour can be run up the Huggri valley, and across that river to discharge water into the Penner basin.
- 3. I believe nearly one million acres of land can be irrigated in the Bellary district as abeve sketched out by me. I should say half a million of acres can be irrigated in the Cuddapah district; and, in the Nellore district, fully a million and-a-half of acres can be irrigated from the Penner river by saitable works; and the deficient supplies of water in this basia are increased from the Tungabhadra and the Kistna rivers, which always have a superabundance of water in them, during every mouseon season.
- 4. Many sites exist in the Penner basin for large storage reservoirs; but this river is very slightly affected by the south-west monseen, as it rises in the middle of Mysore, and not near the Western Glusts. If the north-east monseen is heavy, the Penner receives an abundant supply of rainfall, which new runs off very rapidly te wasts into the sea. It is, therefore, advisable to secure as much of this as possible in large storage reservoirs; but to afford the full benefits of irrigation to the Nellore district, and to secure through navigation from Bellary to the coast, the only rivers which can be relied on, in this part of India, are the Tungabhadra and the Kistna.

Mr. M. R Kharegat, Assistant Chief Engineer for Irrigation, Tank Restoration Scheme. (Madras, 11th February 1902.)

(Answers to Questions for Public Works Officers.)

Question 5. Statements showing the number and irrigating capacity of the minor works in each district are given in the Special Superintending Engineer's report.

The works may be divided into three groups :-

- (1) Works wholly belonging to Government.
- (2) Works belonging partly to Government and partly to private owners, inamdars, and zamindars, etc.
- (3) Works wholly belonging to private owners affecting lines of railway or systems of irrigation works.

Groups (1) and (2) may again be sub-divided into "Imperial" and "Minor" or, as they are now termed, "Class IV (a)" and "Class IV (b)" works in charge of the Public Works and Revenue Departments, respectively, the broad line of demarcation being a capability of irrigating more or less than 200 acres (vide paragraph 3 of note on the Tank

Restoration Scheme in report of the Special Superintending Engineer).

In group (1) Government enjoys the whole revenue derived from the lands irrigated and undertakes the maintenance of all works. The Tank Restoration Scheme deals only with works irrigating more than 10 acres.

In group (2) Government enjoys the revenus on the rayatwari lands irrigated and generally the quit-rent on the rsmainder. Government undertakes, as a rule, the maintenance of such works, a contribution from the private owners being levied in proportion to the extent of their interest in the work, which is determined from a consideration of the extent of lands irrigated by each party.

In group (3) the works are repaired and the rsvenne derived from them is enjoyed by the owner. Government, however, steps in in the case of tanks threatening danger te Mr. M. R. Kharegat.

Mr. M. R. a line of railway, a Government work or system of works, to Kharegat. see that the works are kept at a safe standard (Railway Protection Act IV of 1886).

During the progress of Tank Restoration Schemo operations, estimates for ropairs of all the works mentioned above are prepared, estimates for groups (1) and (2) being sent to the Superintending Engineers for excention, while those for works under group (3) are sent to Collectors to have them carried ont by the parties concerned.

For class IV (b) works not taken up for investigation, or for these already repaired under the Tauk Restoration Scheme, estimates for repairs are prepared by Collectors and sanctioned up to Rs. 500. Estimates exceeding this amount have been sent to the Board of Revenue through the Tank Restoration Scheme office where they have been scrutinized. Under recent orders estimates exceeding Rs. 500 and within the powers of sanction of Superintending Engineers will be sent to these officers for sanction (G. O. No. 2631-W., dated 3rd October 1901).

The rayats interested in works of groups (1) and (2) are expected to carry out "petty repairs" under kudi-maramat, such as clearance of silt in channels and removal of prickly-pear on bunds of tanks, etc.; but it is believed that in many districts very little is now done by them.

The accounts regarding expenditure, etc., on these works are being prepared in the Irrigation office.

The object of the Tank Restoration Schome is to systematically investigate the position and requirements of each irrigation work with reference to the irrigation works above and below it, lay down a standard of efficiency for each work, collect financial and hydraulic details of the same, bring each work to the standard of efficiency and to record the information cellected for the future guidance of the officers of the Revenue and Public Works Departments.

The number of works investigated and the average area and revenue dependent on them are shown in columns 3, 4, and 5 of statement A.

The number of works on which improvements have been carried out and the cost of improvements are given in columns 6 and 7, respectively, of statement A.

The average area irrigated and revenue derived before the improvements are given in columns 4 and 5 of statement A.

"The average area irrigated and the revenue derived after the improvements" are difficult figures to arrive at owing to the fact that the "execution" of works is spread over a vast number of years; end to prepare such statements the exact date on which each work was completed must be known, and this information is not fully available. The tabulation of the figures is one that can only be done in the Revenue Department.

The figures shown in columns 8 and 9 of statement A are approximate, but must be considerably in excess of actuals as explained in the "Remarks" column of the statement.

"The number of works investigated more than three years age, but not taken up for repairs for want of funds." The above particulars are given in statement B.

The correct number of works pending execution on 31st March 1901 cannot be given ewing to the number of partially completed works entering into the calculation. For practical purposes, however, the expenditure and not the number of works will suffice.

Owing to the aggregate grants for the three years, 1898-99 to 1900-01, being generally in excess of the balance of estimates in hand on 31st March 1898, there are only two districts—Chingleput and Madnra—in which estimates may be said not to have been taken up for three years for want of funds. It must not be forgotten, however, that in some districts, such as Tiunevelly, Chingleput, and Anantapur, the

investigation work has been stopped on account of the large balance of estimates in hand.

"Work dene and remaining to bo deno" in the Presidency under the Tank Resolution Scheme —

Sq. miles.

Total area to be investi-. 116,855 (approximately). gated Area investigated to 31st March 1901 45,459 (

Area still to be investigated 71,396 (or about 61 per cent. of the work to be done. Another mothod of calculation is this

> Average area affected by all works to be investigated Avorage area investigated to 31st March 1901

2,234,288 750,255

Acres.

Average area still to be investigated . 1,484,033

or about 66 per cent. of the work to be dene. (i) Expenditure incurred on the work of survey or investigation is Rs. 15,98,704 approximately (vide statement

(ii) and (iii). No distinction is now made between improvements and repairs, so that the expenditure incurred under each head cannot be separated.

The estimated cost of repairing works up to 31st March 1901 is Rs. 65,30,342, er Rs. 65,61,973, including the charges for tools and plant (vide statement C).

No doubt there has been some improvement in the protection afforded by works which had been repaired under the Tank Restoration Scheme, both in extent and certainty; but sufficient data are not available to point to marked improve-ment which may be attributed to this expenditure; such data should also take into account the cause and nature of and should also take into account the cause and nature of remissions, character of the seasons, etc., before and after the execution of the repairs. It may certainly be affirmed that the expecditure has prevented retrogression for some years after the execution of repairs; but nuless some satisfactory means are devised of maintaining the works, the bunds will again deteriorate. The expenditure incurred, however, on sluces and escapes is in mest cases of permanent benefit. benefit.

Under the Tank Restoration Scheme it is intended to deal Order the Tank Restoration Schome it is intended to dean with all the works in the presidency, excluding the West Ceast, the Nilgiris, private territories, and the large systems of irrigation works in charge of the regular Public Works Department officers, so that the tetal number of the works cannot be increased, though the number dealt with in a given time could be greatly increased by the assignment of works funds. more funds.

The efficiency of the works could be improved if more funds were made available; but it is rather the aim of the Tank Restoration Scheme to bring works to their normal standard of efficiency or to the standard of efficiency to which they were originally designed as nearly as can be, allowing the ordinary divisions to deal with the increase of efficiency. of efficiency.

The distribution of the funds now available is determined in the Irrigation office with reference to the applications made by the Superintending Engineers and the number of estimates likely to be sanctioned for each division having due regard also to the limited funds available (vide state-

No alteration in the existing system in this respect seems called for.

A.—Statement showing the number of works [Class II (a) and (b)] investigated under the Tank Restora- Mr. M. R. tion Scheme from the commencement of operations up to 31st March 1901 and the revenue de- Kharegat. pendent on them, etc.

Na	District	s.		Number of works investi- gated by Tank testoration Scheme.	Average area cultivated under works in column before investigation.		Number of works on which improve- ments have been carried out.	Actual cost of improve- ments on works shown in column 6,	improvements	Expected revenue after improve-ments (approximately).
1	2	-	!	3	.1	5	G	7	8	ŋ
			1		Aeres.	Rs.		Rs.	Acres.	Rs.
					Not entered	upon by the	Tank Restor	ration Scheme.		
1 2	Ganjam . Vizagapatam	•	• 1	142	20,421	55.537	. 137	1,31,676	22,505	90,657
3	Godavari .	•	•	176	13,081	27,478	174	1,01,058	15,911	39,952
4	Kistna .	·	•	201	12,681	50,058	200	1,53,395	14.124	78,507
5	Nellore .		•	283	71,866	3,16,658	18	1,02,558	88,835	3,93,898
6	Cuddapah .	•	• •	111	7,183	36,872	64	32,639	7,995	39,560
7	Kurnool	:		224	22,185	95,822	220	2,09,045	30,316	1,41,322
8	Anantapur	•	• •	123	27,364	95,065	72	65,750 {	25,335	1,00,046
9	Bellary .	•	• 1	23	1,437	6,994	21	ו נו	1,920	9,614
10	Salem .	•	• ;	847	48,078	2,18,430	546	3,13,049	53,330	3,47,969
11	Coimbatore	•	•	147	25,382	2,01,623	147	2,82,080	41,011	2,20,166
12	North Arcot	•	• ;	$\frac{856}{1.052}$	84,545 186,666	6,30,663	701 911	6,55,691	88,267	4.85,929
13 14	Chingleput South Arcot	•	•	128	23,598	1,21,626	1 09	2,71,526	189,108 27,292	6,52,634 1,47,500
15	Tanjore .	•	• ,	241	30,616	81,674		2,06,845	32,955	88,571
16	Trichinepoly	•	• {	247	Not entered	nnon ly th		ration Scheme	٠٠٤,٥٥٥	30,011
17	Madura	:		1.148	101,810	3.89.873	1.096	11,22,552	111,230	4.51.313
ខែ	Tinnevelly.	•	•]	593	60,812	2,83,619		4.90,609	61,670	3,48,597
	,	Total	•}	6,297	750,255	30,81,503	4,003	53,09,876	811,830	34,81,295

Note.—The figures in columns 8 and 9 are based on returns approved by Collectors, and they are generally framed on the supposition that the full ayakat would be cultivated after improvements have been carried out; but in many instances this can never be the case owing to insufficient supply, general deterioration of works, etc.

B.-Statement showing the amount of Tank Restoration Scheme estimates sanctioned prior to 31st March 1898, but . not taken up for repairs up to the end of 31st March 1901.

	٠	On the 31s	t March 8.	1898-99 to	1900-01.	On the 31st Mi	arch 1901.	Durin yenr to	ig the three is 1898-99	Balanco at the end of March 1901.
No.	Districts.	Balanco of estimates in hand.	Balance of amount of estimates in hand.	Number of estimates taken up during three subsequent years.	Amount of estimates worked out during the three subsequent years.	Number of estimates remaining: unexe- . cuted.	Amount of estimates remaining unexe- cuted.	Number of estimates sanctioned during the three years.	Amount of estimates sanctioned during the three years.	Amount of estimates.
1	2	3	4	Б	6	7	8	9	10	11
1 23 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Ganjam Vizagapatam Godavari Kistna Nellore Cuddapah Kurnool Bnantapur Aellary Salem Coimbatore North Arcot Chingleput South Arcot Tanjore Triohinopoly Madura Tinneveliy Total	Rs	Rs 11,386 6,473 39,975 37,557 50,624 1,70,218 25,831 22,324 1,45,795 97,349 6,07,550	 19 37+5 16+168 120+287 120+287 220+147 138+128 55+29 92+37 88+53 149+214	Rs 14,925 13,715 97.050 1.03,419 2,12,982 1,12,653 52,762 22,685 97,999 1,71,114 8,79,304	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1 10 210	Rs	Rs 2,881 1,880 1,97,924 39,097 39,097 68,912 1,29,499 57,383 8,046 73.684 1,84,667 7,63,973

This figure is doubtful.

Nors 1.—It is assumed that estimates partially worked out at the end of one year will be completed in the subsequent year.

Nors 2.—(a) The first number in column 3 denotes partially completed works and the second number represents works not taken up for execution.

(b) The first number in column 5 denotes fully completed works. The second number represents works partially completed.

(c) The first number in column 7 ore the algebrate differences between those in columns 3 and 5 respectively.

(d) The minus figures in columns 7 and 8 indicate that new estimates sauctioned during the three years, 1898-99 to 1900-01, have been taken up.

Mr. M. R. Kharegat.

C.—Statement showing the amount of estimates sanctioned by the Tank Restoration Scheme, cost of investigation, and the cost of execution, including tools and plant charges up to 31st March 1901.

_						•		
		Years.	-	•	Estimates sanctioned for Government works.	Cost of investigation.	Cost of execution (including establishment and tools and plant).	
			ŧ.		 Rs.	Rs.	Rs.	
	1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-96 1896-97 1897-98 1898-99 1899-1900 1900-01			Total	8,19,871 2,04,525 4,94,309 6,07,407 7,23,517 5,53,572 3,51,930 4,04,025 4,07,047 2,77,861 1,82,437 2,23,712 3,78,730 4,30,147 4,71,252 65,30,342*	\$2,056 1,23,352 1,73,664 2,17,507 86,388 1,31,807 1,03,541 82,502 68,857 66,068 62,647 56,136 54,038 63,229 54,157 75,074 69,306 59,049	lish	cluding estab- mont and s and plant.

^{*} For works only.

D.-Statement showing the grants allotted to the Superintending Engineers on account of Tank Restoration Scheme works in the several districts.

ict	Distr	Distri	Dist		
• • • • • • • • • • • • • • • • • • • •					Ganjam Vizagapatam Godavari Kistna . Nellore Cuddapah . Kurnool Anantapur Bellary Salem . Coimbatore North Arcot Chingleput South Arcot Innjore . Prichinopoly Madura . Finnevelly

^{1.} Q. (The President.)—You are specially employed on the Tank Restoration Scheme?—Yes.

^{2.} Q. Have you long been in charge of it P-For the past sixteen months.

^{3.} Q. Are you an Executive Engineer in the Public Works Department?—I am an Executive Engineer, temporary rank.

^{4.} Q. What were you doing before?—I was in the Kistna Northern Division, where I officiated as Executive Engineer for sixteen months; and before that I was Sub-Divisional Officer.

^{5.} Q. You say in your note "the object of the Tank Restoration Schome is to systematically invostigate the position and requirements of each irrigation work with reference to the irrigation works above and below it, lay down a standard of efficiency for each work, collect financial and hydranlic details of the same, bring each work to the standard of efficiency and to record the information collected for the future guidance of the officers of the Revenue and Public Works Departments." That is a comprehensive description. When you finish any tank, do you inform the Executive Engineer of the result f—No; we prepare estimates, and these are sent to the Superintending Engineer for execution.



Mr. M. R. Kharegat.

- 56. Q. As funds permit ?-Yee.
- 57. Q. Practically you sanction all up to a certain amount? -Yos.
- 58. Q. Up to what amount?—Rs. 2,000 or more if there aro no difficulties; very often only the bund requires raising; they are not sent to the Chief Engineer unless they involve some difficulty.
- 59. Q. The amount has nothing to do with it ?-Nut as a rule.
- 60. Q. Is the local Executive Engineer ever consulted about these estimatee before they are passed?—Ho is if be has taken np works that we are investigating; very often we start an investigation of a work that has been taken up by him; in that case ho is consulted.
- 61. Q. We have had a witness eaying that these estimates are sanctioned without being sentinized by the local officers, and that they are drawu up on rather hard-and-fast lines ?—I don't think the Excentive Engineers have time to inspect all these works.
- 62. Q. Have you hard-and-fact rules for regulating this?—We have certain rules to act as guides for subordinates, otherwise we chould have to prepare the estimates again in the Central Office; the rules are not hard-and-fast.
- 63. Q. (Mr. Peare' ease read out)?—That is an extreme case that happened in 1896; before there was a special officer in charge of the Tank Restoration Schome.
- 64. Q. (Mr. Ibbetson.)—Who was in charge ?—The Assistant Chief Engineer for Irrigation; he had no time to inspect the works.
- 65. Q. (Mr. Higham.)—You don't think a case of this kind is likely to occur now ?—I try to avoid them.
- 66. Q. You don't think any special measures are necessary to prevent that state of things?—No; there is more time for scrutiny.
- 67. Q. The question is whether you can go out and see things !- It is not possible for me to see them all; I take them up at random and oheek them.
- 63. Q. Are all these works carried out by the Revenue or Public Works Department?—By the Public Works Depart-
- 69. Q. Are there any charges made against the restoration works for the establishment employed ou them?—The ordinary charges—23 per cent. for establishment and 1½ per cent. for tools and plant.
- 70. Q. Do the figures in the statement here include establishment?—Some of them do; it is noted at the end.
- 71. Q. Column 3 in statement C; does that include cost of establishment?—Yes.
- 72. Q. After a tank has once been brought to efficiency under the Tank Restoration Scheme, is any record kept of the sums spent on it?-Not sepurately; that is shown as an
- 73. Q. Quite separate from the Restoration Scheme? The Tauk Restoration Scheme has only to bring it to a proper standard of efficiency.
- 74. Q. After that a certain amount of expenditure is incurred occasionally on repairs; is no record kept of that?—
 It is included under minor works, not separately.
- 75. Q. Is there any means of ascertaining the cost of repairs to tanks that have once been restored ?—It is not kept separately; it would be long and tedious work to get out these details.
- 76. Q. Is it impossible to form any idea of what it will amount to ?—It could be arrived at.
- 77. Q. I understand Government sanotion large sums for the restoration of these tanks; the question has never been satisfactorily settled as to how the tanks should be kept in order if they have been restored; could any idea he given of the cost of keeping them in order?—Do you mean for the maintenance of tauks that have been restored?
- 78. Q. Yes, so as to prevent retrogression after they have once been repaired f—I should think an expenditure of 12 annas on an acre irrigated under each tank would be sufficient annually.
- 79. Q. Do you think it would cost as much as that?-I think so.
- 80. Q. After a tank had been put in order, you could repair it at intervale of five years, and a su u might be taken equivalent to 12 annas an acre. Supposing it were proposed to recover from the owners of tanks a cess annually that would eover all repairs, would it amount to 12 annual an acre?—Yes.

- 81. Q. How do you come by that; is it just a guess !- Judging from the cost of maintenance of ordinary irrigaworks, all these worke are scattered.
- 82. Q. What is the ordinary cost of repairs of tanks; does that come to 12 annas an aere ?—It is given in detail in the Chief Engineer's note; I have no figures.
- 83. Q I understand you to say that the main object is to prevent retrogression P—Yes.
- 84. Q. Well, two thirds of the total area that is dependent on the tanke still remains to be investigated ?—Yes.
- 85. Q. In how many years has one-third heen investigated ?-In eighteen years.
- 86. Q. At that rate of progress a great many of these tanks will not be investigated for thirty years?—We are progressing faster now than we did at the beginning, so that it will take 20 to 25 years to complete.
- 87. Q. Meanwhile will not a great many of these tanks have deteriorated a great deal ?—Certainly.
- 88. Q. Do you think it would be desirable to have a higher rate of progress?—No doubt it would; the longer you leave it the more money you will have to epend.
- 89. Q. What is the rate of progress limited by ?-Want of funds.
- 90. Q. Want of funds only. Supposing you had as much funds as you could spend, would there be any other limit?— You would have to increase the establishment.
- 91. Q. You are still investigating a great deal faster than you are repairing; on that account you reduce the rate of investigation?—It has been reduced from time to time; in the last four years the same establishment has been employed in investigation; consequently we are about 11 lakhs ahead of execution.
- 92. Q. During the last year you have lost ground considerably?—Yes.
- 93. Q. Would it not be possible to equalize the rate of execution and the rate of investigation?—Yes; if it is necessary to repair a work at all, it should be done as seen as possible.
- 94. Q. Hos it bappened that you have investigated a project, and that it has been pigeon-holed for some years before heing carried out?—Yes.
- 95. Q. What is the present annual expenditure ?-About 3½ lakhs.
- 96. Q. What is that on ?—Execution of estimates already investigated.
 - 97. Q. And on investigation ?-Rs. 59,000.
- 98. Q. Taking the two together, it is about 4 to 5 lakhs on investigatio 1 and execution?—Yes.
- 99. Q. You say towards the end of your note "the efficiency of the works could be improved if more funds were made available; but it is rather the aim of the Tank Restoration Scheme to bring works to their normal standard of efficiency to which they were originally designed as nearly as can be, allowing the ordinary divisions to deal with the increase of efficiency." I understand from that that you don't intend to improve or enlarge the efficiency of the tanks I—No. tanks P-No.
- 100. Q. Any work that would have that effect is taken up by whom?—The Divisional Officer.
- 101. Q. So that all you aim at is to keep them at a normal standard?—Yes.
- 102. Q. In regard to the average area cultivated, which you have given in column 4 of statement A, is that what you call the ayakat of the tank?—No; it is the average for five years actually cultivated.
- 103. Q. On these works there is a consolidated revenue; is there not; is the cultivated area actually measured every year?—That is a revenue matter; I cannot answer the question.
- Mr. Nicholson explained that the assessment varies on every field; in tanks of 103 acres 80 may be beld one year and 70 in another. If there is water, bolders will be charged.
- 104. Q. (Mr. Rajaratna Mudaliar.) -Under your tank investigation scheme, do you not determine the existing capacity of each tank?—Yes.
- 105. Q. That is your first step ?—The first step is to fix full tank level.
- 105. Q. Having determined that, that data coupled with the average area cultivated during the provious five years will enable you to find out the duty under existing couditions? You know the existing capacity of the tank and the

average area cultivated during the previous five years. You therefore know the duty approximately P-1t does not follow. We know how many cubic feet of water are required to irrigate an acre.

- 107. Q. We assume that the area irrigated for five years will enable you to find out the irrigating capacity of the tank?—The tank may have to fill twice or only once to irrigate the full ayakat.
- 108. Q. But that does not matter. What I want to find out is having determined the existing capacity and the future capacity when the tank is restored, will you not be able to fix the ayakat?—We only take the capacity of the tank when it is restored. After ascertaining the full tank level we find out the capacity.
- 103. Q. You know the existing capacity; don't you?-That is not worked out.
- 110. Q. That is not a part of your scheme ?-No. We work out the capacity from the full tank level.
- 111. Q. (The President?—It is perfectly simple to work it out;—You can work it out. We work out the capacity from the full tank level that we fixed.
- 112. Q. (Mr. Rajaratna Mudaliar.)—In that way you could determine what area the tank would irrigate when it is restored P—Yes.
- 113. Q. Don't you think, considering the enormous expenditure, it is desirable to know the extent to which revenue will be rendered safe and increased and improved also?—It would be a good thing to know. There are so many conditions.
- 114. Q. What is the difficulty in taking steps to ensure such a record being maintained for each work?—The Revenue Department could easily do it if arrangements are made. There will be no difficulty, I suppose?—We have to take into account the remission for each year and the state of the season.
- 115. Q. (The President.)—From your present information, have you no means of eaying that such and such n tank does double the duty of another tank. Have you no means of differentiating one from mother?—We take the capacity of each tank.
 - 116. Q. I presume there is great difference?-Yes.
- 117. Q. (Mr. Rajaratna Mudaliar.)—Of the tanks restored, can you say how many irrigate less than fifty acres?—There is no account kept. From a recent Government order I think the number is about 20,000.
- 118. Q. Of the tanks restored P-Wo have got no accounts.
- 119. Q. You have altogether restored about 5,000 tanks?—Yes.
- 120. Q. Of these you do not know how many irrigate less than 50 acres?—Not without taking each task and calculating.
- 121. Q. According to your statement, the cost of regaining these works works out to Rs. 1,312 for each work. Taking 5,000 works as having been improved (that is in column 6 of statement A) and the cost of execution (the last column in statement C) as Rs. 05,61,000; the cost of each work restored works out to Rs. 1,312. Do you think I am correct in drawing that inference? That is the average cost of each work?—The Rs. 65,61,000 includes establishment charges and tools. Without these the amount is Rs. 63,00,000.
- 122. Q. Without that it works out to a little over Rs. 1,000 each?—Yes.
- 123. Q. The cost of investigation comes to Rs. 250 for each work. That is, the number of works under investigation is 6,206 (column 3, statement A), the cost of investigation Rs. 15,99,000 (statement C); dividing one by the other, you get Rs. 250 for each?—Yes.
- 124. Q. Do you not think it is possible to reduce the cost of investigation and execution, considering that most of the tanks irrigate less than 50 acres?—I do not think that most of the tanks irrigate less than 50 acres. More than half the number of tanks irrigate more than 50 acres. The total number of tanks is 50,000, of which 20,000 irrigate less than 50 acres.

- 125. Q. Considering the unture of the work to be done Mr. M. R. and the nature of the investigation, do you think the cost Kharegat. could be materially reduced under some proper system P—If lower standards were laid down for each tank.
- 126. Q. You have seen Mr. Pears' remarks. What do you mean by a lower standard?—To make the bund of the tanks at a certain height above full tank level, according to the depth and width of the waterspread.
- 127. Q. You do this work when there is need for it, not as Mr. Pears puts it whether there is need or not P—As far as possible when there is need.
- 128. Q. How could you lower the standard?—In cases where it is now considered necessary to make a bund 4\frac{1}{2} feet above the full tank level, we could make it 3 feet.
- 129. Q. Do you think the system can be worked better and more economically if the investigation party be placed under the supervision of the Executive Engineer of each division?—I do not think the Executive Engineer has time to look after the investigation party.
- 130. Q. He is on the spot; he will be able to exercise better supervision; will be not?—Yes, if he was able to move round and see and inspect all the works. But he has his ordinary work to do. That is why the Tank Restoration Scheme was inaugurated as separate from the ordinary work of the division.
- 131. Q. Is he able to carry out the restoration work without additional establishment; in the majority of cases he is, I suppose?—He is, under the present circumstances. If increased funds were given, the Tank Restoration establishment would have to be increased.
- 132. Q. If more funds were available for the investigating party, you can have the work done economically P-I think there will be considerable reduction in the total cost, if the works were carried out rapidly by allotting more funds.
- 133. Q. In your note you say "the efficiency of the works could be improved if more funds were made available." What do you mean by the statement that the efficiency of the works could be improved?—The increase of capacity is a question that we do not deal with. Supplies to certain tanks from rivers also are not taken into consideration. We do not take up such questions.
- 131. Q. (The President.)—If an officer sees a distinct and increasing advantage by the construction of a tank, he calls the attention of the Executive Engineer to it, I suppose?—Yes.
- 135. Q. (Mr. Rajaratna Mudaliar.).—Is there nnything to prohibit your making an investigation?—No, except that it delays the ordinary works of repair.
- 136. Q. That is not a matter of consequence considering the improved efficiency of the work In eighteen years we have only gone through a third of the number of works, or one-third of the nrea under the works.
- 137. Q. (The President.)—As things now stand, allotments for actually carrying out the works you recommend follow so tardily that you might knock out the establishment for two or three years and wait for the working party to overtake
- 138. Q. (Mr. Rajaratna Mudaliar.)—You can carry out investigations so us to include improvements?—That will delay ordinary repair work.
- 139. Q. There is no use your going far ahead. You have nothing to do with the execution of repairs. You go on only with the investigation; the repair is done by another party?

 —Yes.
- 149. Q. So, why should you go so far whead of the party entrusted with the execution of the work? Why should you not confine your work to calculating and making your investigations so us to include improvements?—That will be all right until execution is on a level with investigation, but after that investigation would get behind.
- 141. Q. As matters stand at present, it will be a long time before the two parties will come up to that standard?—If the investigation work were stopped now, it would take over three years for execution to catch up.
- 142. Q. So far as investigation has gone on P—Yes. After three years, more investigation will have to take place. There should be a margin between investigation and execution.

INDIAN IRRIGATION COMMISSION:

Colonel A. W. SMART, R.E., Acting Chief Engineer for Irrigation.

(Madras, 13th February 1902.)

(Answers to Questions for Public Works officers.)

Colonel A. W. Smart.

Preliminary.—Protection against drought by irrigation may be either direct or indirect; indirect by increasing the surplus produce of tracts where irrigation facilities are greatest or where the people are more alive to the benefits conferred thereby and will at once when water is brought to them utilise it to the fullest extent; direct by saving the orop on the ground, ordinarily unirrigated, in a season when there is a partial or total failure of the monscon rains. The increase of the surplus produce in a tract of country is perhaps of as of the surplus produce in a tract of country is perhaps of as much importance as saving the crop in a bad year and is in most cases easier to effect. The large and small schemes of irrigation which will certainly increase the produce and will be directly remunerative to the State come under the term "productive." Echemes to save a crop on the ground cannot be regarded as directly remunerative but must be undertaken simply to protect the poorer classes, whose imprudent habits and scanty means always keep them on the borders of subsistence and leave no margin to meet a partial or total loss of crop. In a great famine, such as that of 1876, about 30 per ceat. of the population of a seriously affected district will come on the relief works; as seriously affected district will come on the relief works; as about 80 per cent. depends on agriculture, it may be taken that 40 to 50 per cent. of the agricultural classes will at such a time be forced to seek State or other relief; the other half will, by living on capital saved in more prosperous years, be able to exist through the time of famine with more or less suffering without seeking relief. Fortunately there are districts or tracts in this Presidency which are more or less secured against famine and a failure of rain is not general in any one year ever the whole area of even those districts which are chiefly dependent on the local rains. As regards prutection, pure and simple, what is the nature of the problem to be solved? The cultivating season of the south of India may broadly be said to extend from the middle of June to the end of December, that is, through the rains of the south-west and north-east monsoons. If the rains du not fail and are fairly distributed, the single crop on unirrigated land that may be harvested soons. If the rains du not fail and are fairly distributed, the single crop on unirrigated land that may be harvested during this time will be good and abundant. Loss will be partial or total according as one or the other meason fails. If the failure is complete, as it was in some areas during the year 1876-77, famine in such tracts will be intensified more or less complete. If full protection is desired that quantity of water which the rain fails to give must be restored by irrigation. Taking the district of Coddapah, we find that in the year 1876 the actual rainfall was 8-20 inches against an average of 29-12, a deficiency of 21 inches. There were, in 1876, 18 wet days against an average of 42. inches against an average of 29.13, a deficiency of 21 inches. There were, in 1876, 18 wet days against an average of 42. To restore the balance would have required from the time that sowing is most active and during the time of growth in the latter balf of August 2 inches, in Soptember 6 inches, in October 6 inches, in November 5 inches, and in the first fortuight of December 2 inches. It is certain that there would have been an excellent larvest if a watering had been given once a fortuight from 15th August to 15th December, or eight waterings in all of 2 inches each. This is the quantity that would be required to give a humper havest of cholam (rain-fed) raddy, cotton or a humper harvest of cholam, (rain-fed) paddy, cotton or ragi; for inferior grains as millet, oumbu, gram, red-gram, etc., I inch of water once a fortnight would have allorded protection. It is estimated that half the water required for a tection. It is estimated that half the water required for a full crop or 1 inch watering once a fortnight for the more valuable food-grains would be sufficient to save a crop though not give a full harvest; including absorption and evaporation we may say that 1½ inches should be given by chaunel or well irrigation once a fortnight from 16th August to 16th December to afford good protection or roughly 40,000 onbic feet of water is required per nero for a six-month and 20,000 cubic feet for a three-month crop. Fortunately, however, even in the worst years the rain does not completely fail, so that for irrigation of dry crop in seriously affected districts 10,000 cubic feet should suffice from artificial sources, whether a well or a canal, to save a from artificial sources, whether a well or a canal, to save a three or a four-month crop on the ground. In the case three or a four-month crop on the ground. In the case of cotton and such hardy plants as gram 5,000 cubic feet may be found sufficient. What are the meas for which such protection should be, if possible, afforded? Appendix A and diagram give the areas of Government occupied, cultivated and irrigated land in all the districts of the Presidency save the West Coast. It will be A and diagram give the areas of overlinear occupied, cultivated and irrigated land in all the districts of the Presidency save the West Coast. It will be seen at a glance that the areas now irrigated in the districts most liable to drought are a small percentage of the areas cultivated. In Beliary the percentage is only 0.03 and in Anantapur 0.10. It becomes obvious, as possibilities of irrigation under proposed projects and under wells are studied, that even partial protection in the

zone liable to famine is impossible unless it largely takes the form of irrigating dry orop. In this Presidency, unfortonately, irrigation, except under wells and in a few exceptional cases, has been restricted to rice which requires at least four times the amount of water required for any dry orop. Major-General Cotton says in his recent pamphlot: "It has been a misfortune to the south of India that the word 'irrigation' implies rice cultivation and that the water is paid for by the acre and not by the quantity used. With an unlimited supply the most profitable crop is rice. This crop is the most unprefitable to those who have to supply the water. This is well understood by the native cultivators whe, when they use water from a well and have the expense of lifting it, do not grew rice, but such grains and other produce us only require occasional watering." In the coded districts especially, the cultivation of rice should not be fostered; and if water is given for it, it should be on the distinct understanding that dry crop will have the preference, and during a time of drought, the water will be distributed over the greatest possible nece of dry crop with the view of saving it. Where the supply of water is limited, this is the only possible methed of protection by irrigation. It may be taken generally that the water required for one acre of rice will irrigate 4 acres of dry orop. The wet-rate is generally taken at Rs. 4 per acre; a tax of Rs. 1-4-0 to Rs. 1-8-0 may be levied on an nore of dry crop irrigated or, say, Rs. 5 for 4 acres dry instead of Rs. 4 for one acre of rice. The distributaries for the dry crop will be of greater length and the additional one rupee will meet the interest on the extra capital expenditure on distributuries. If dry crop were to be irrigated ergularly, the direct return to Government would be about the same as for rice and the benefit to the people much greater.

2. If the Commission is not already convinced that in future the indirect gnins of irrigation should be much more considered than has been the case in the past and that the rule whereby a work may not be classed as "productive" unless it pays directly 3\frac{3}{4} to \frac{1}{4} per cent on the capital cost should be abolished or very considerably medified, it is advisable to direct an inquiry by nu experienced finance efficie into the question of relative gains—direct or indirect—due to works of irrigation, in such districts as the Godayni, Kistna, Tanjore, Nellore, Madura, Gnnjam, and even in Kurneel and Cuddapah partly served the indirect of indirect or indirect of a ct gains will be found to be 1 ct gains of the inquiry will prubably oring works nuder the torm "preductive" that simply pay their working expenses. There are also moral and political gains to be considered on which no mency value can be placed.

The Famine Commission of 1879 placed on record the following:

"It has been too much the oustom in discussions as to the policy of constructing such works to measure their value by their financial success, considered only with reference to the net return to Government on the capital invested in them. The true value of irrigation works is to be judged very differently. First must be reckened the direct protection afforded by them in years of drought, by the saving of human life, by the avoidance of the loss of revenue remitted, and of the outlay incurred in costly measures of relief."

3. As the construction of several reservoirs on main rivers is proposed, it is hoped that the silt objection, which has recently come into prominence in the controversy regarding the Bhavani and Cauvery irrigation schemes, will be considered by the Commission.

sidered by the Commission.

The Inspector-General of Irrigation (Mr. Higham) holds that in the case of the Cauvery with a reservoir of the Nile type the deposit may be 20 millions cubic feet with m average annual discharge of 300,000 millions cubic feet, but that the quantity will not prejudicially affect the life of the reservoir for several centuries to come and may, for the present, be neglected. The question, however, as to the value of the silt that will be deposited as manute is still an open question and is to be made the subject of further investigation. (Incidentally I may remark that my calculations as to the quantity that may be best abstracted from the lands of Taniore have been questioned. A little further investigation will show that my calculations if incorrect err on the aids of eafety.) This part of the silt objection, however, is a veritable beggy and the sconer it is laid the better. If the velocity through the reservoir is equal to a greater than the velocity with which the water arrives on the fields, the silt deposited in the reservoir will not, either in facuers of



A. W. Smart

6. The following statement is of interest as showing how successful the Madras works have been:

Statement showing the general financial results of irrigation works in India to the end of 1899-1900.

(Minor works for which Capital and Revenue Accounts are not kept excluded.)

	ATOT	L CAP	TAL OU	TLAÝ, I RECT.		EXPE	I SES AN	Y EXCES D INTE PAST Y	rest re Ears.	RKING ALISED		NET	SUM OF	CHARG	E.
	MA	Jon we	Brychon Street.				TIOB MOD	Ks.	for which d Reycane to kept.		M.	AJOR Y	FORKS,	r whiche Revenu	
	Productive.	Protective.	Total,	Minor works for Capital and Accounts are	Grand Total.	Productive.	Protective.	Toial,	Minor works for w Capital and Rev Accounts are kep	Grand Total	Productive.	Protective.	Total.	Minor works for will Capital and Rev	Grand Total,
1	<u>z</u>	_3_	4		6	7	8	0	10	11	12	13	14	15	16
Bengal . North-Western Provinces and	Lakhs. 643		Lakhs. 643	Lakhs. 117	Inkhs. 760	Lakhs. —575	Laklis,	Laklıs. —575	Lakhs. 79	Lakhs. -496	Lakhs. 1,218	Lakh	I.akha. 1,218	Lakhs. 38	Lakhs. 1,256
Oudh . Punjab . Madras* Bombay	828 903 †673 288	41	872 944 720 374	29 27 95 112	901 971 815 486	237 425 ±643 —39	-29 - 4 -12 -44	208 421 631 —83	-7 77 101 88	201 498 732 5	591 478 30 327	73 45 59 130	664 523 89 457	36 -50 -6 24	700 473 83 481
TOTAL .	3,335	218	3,553	380	3,933	691	-89	602	338	940	2,644	307	2,951	42	2,993

Figures relating to parely navigation canals under Minor Works for which Capital and Revenue Accounts are kept have been excluded. † Includes Rs. 217 lakhs, the price of the Kurnool-Cuddapah Canal. † Includes an excess charge of 149 lakhs on account of the Kurnool-Cuddapah Canal.

7. The following statements give the revenue under different heads for a series of years for the districts of Godavari, Nellore, and Ganjam:—

Statement showing the Revenue under different heads in the district of Godavari for a series of years from 1850-51.

Years.		I. Land R	levenue.	IV. Star	nps.	V. Ex	cisc.§	VII. Cus	toms.	VIII. A		X. Registratio	Tributes.	Collection under all heads of Revenue.
		Rs.	a. p.	Rs.	a. p.	Rs.	a. p.	Rs.	a. p	Rs.	a. p.	Rs. a.	p. Rs. a. p	R_{s}
1850-51		19.72.881			0 0			1			2.2.			24,19,756
1851-52		20,25,310			ŏŏ					٠٠٠		1		24,50,406
1852-53		20,22,465			0 0			1		.,				25,01,963
1853-54		20,18,510			ŏŏ	1			ŏí	.,		•••		24,45,199
1854-55				1	• •	1		1	• .	1			1	25,49,163
1855-56	·	i		:::				· ";					1	25,65,371
1856-57	·			:::		i :::				***		1		26,82,468
1857-58										1 :::				26,46,380
1858-59						l		:::		:::				30,23,701
1859-60						l :::		l :::		1			1	32,17,044
1860-61						l :::								41,41,739
1861-62										1	ĺ	•••		39,22,148
1862-63											1	•••	1	40,98,076
1863-64				•••						1	٠. ا	'	1	41,65,308
1864-65												•••		43,47,997
1865-66							1	1		1	- 1	•••	1	49,16,951
1866-67		35,12,825	. 0 0	1,39,798	0 0		ì	48,200	0 0	[55	0 0	•••] [•••
1867-68		38,67,333	0 0	1,67,947	0 0			79,319	0 0		0 0	•••		•••
1868-69		34,87,702	0 0	1,85,999	0 0		- (1,00,731	0 0	48,535	0 0	٠		•••
1869-7 0		41,38,043	0 0	2,06,934	0 0		[1,11,481	0 0		0 0	•••	1 1	•••
1870-71		38,87,095	0 0	1,98,364	0 0			1,28,670	0 0	2,24,594	0 0	•••		•••
1871-72		42,66,508	0 0	2,16,438	0 0	•••	ſ	94,204	0 0		0 0	•••	1 [•••
1872-73		39,00,043	0 0	2,21,131	0 0		- 1	55,236	0 0	33,299	0 0	•••	1	• •••
1873-74		41,50,386	0 0	2,42,845	0 0		1	79,013	0 0	948	0 0	•••		•••
1874-75		42,36,416	0 0	2,79,625	0 0		- 1	1,60,754	0 0	9	0 0	•••	•••	
1875-76		43,63,693		2,96,449	0 0	•••	1	1,04,886	0 0	•••	- 1	•••	•••	•••
1876-77		44,86,821	13 1	2,77,084	2 0	3,01,181	1 7	56,869	6 7		. 1			• • • •
1877-78	,	43,17,600	3 2	2,91,619	1 1	2,54,736	5 2	12,843		•••				•••
1878-79		45,10,585	0 8	3,12,965	1 8	4,03,086	0 2 15 7	11,187	2 6		0 5	•••	. 1	•••
1879-80	•	44,56,229	15 5	3,35,627	8 0	3,79,677		46,310			5 3	10.000	051.0	•••
1880-81		49,64,932	3 10	3,30,700	8 _8	4,64,106	7 8		14 7		8 0	19,282 13 2	251 9 4	***
1881-82	•	46,08,277	14 2	3,53,624		4,39,312	3 5		7 7			31,145 14 0	•••	•••
1882-83		40,47,668	2 4	3,38,321	8 0	3,04,653	12 9	35,928	4 10			30,103 14 10 33,445 15 5	• • • • •	•••
1883-84		44,03,206	3 10	3,34,362	4 0	3,61,029	10 8	6,811	2 0 10 3	25,337 1		8,376 10 7	:::	•••
1884-85	•	46,81,597	3 3	3,10,614	4 0	3,66,195	7 3	43,685	9 4			6,541 3 10		•••
1885-86	•	45.66,271	4 8	3,72,509	6 9	5,39,564	7 3		5 11			8,264 13 3		•••
1886-87	•	42,04,846		3,62,480		5,40,295	8 0		6 9	65,338 1		3,559 6 9		•••
1887-88		20,00,00		-,,	13 0	5,72,890 6,25,418	14 10	49,573 1				2,355 11 0		•••
1888-89		45,86,669	5 8 7 10		11 0 15 7	6,32,383	0 2	34,699 1	• • • • • • • • • • • • • • • • • • • •			6,683 6 5		1
1889-90		51,10,426		3,92,618 3,98,079	9 7	7,53,820	1		0 6	67.917 · 1		1,479 6 9	-	•••
1890-91		48,66,433 40,09,326	8 0	4,41,059	- "	9,05,178	8 4	21,341 1				4,259 3 11	1	•••
1891-92		50,35,372	9 8	4,55,860		11,87,163	4 10	44,504 1				5,692 2 0		•••
1892-93			6 2	4,93,859 1		2,69,852	3 1	85,123 1			7 8 7	2,018 4 7		•••
1893-94		57,91,069 56,27,524	4 11	5,17,198	6 01	3,86,069		88,799 1		1,32,052 1	B 0 6	3,610 7 1		1244
1894-95		52,36,483	6 6	5,57,214 1		3,24,425	2 6			1,26,579 1	5 0 6	8,269 9 6	•••	***
1895-96		80,25,264	6 9	5.48.900			14 7	65,729 1			4 3 7	2,782 3 9		•••
1896-97		58,92,165		5,84,506		2,41,026		63,409 1	3 8	1,34,791 1		1,746 12 4	•••	***
1897-98		59,53,680	4 3	5,63,427		1,45,182			0′8	1,45,290 1		9,751 8 3	••• [••• '
1898-99 1899-1900		58,53,947		5,59,575	9 2	2,93,256	12 6	93,610	5 2	1,53,518 1	3 0]78	5,686 11 1	•••	* ***
1900-1901		73,68,611	8 0	5,81,809 1		2,26,481			6 0	1,62,848	5 0 8	6,774 0 6	•••]	••;
1900-11-01			İ			`	7.4							
			# 10 Lak	was formerly	11-4 11	Mataraba #			& Inclus	des only incom	e and He	edre taxes.		-

Gineludes only income of the state of commencement—lat March 1847.
,, of completion—31st March 1852.

Statement showing the Revenue under different heads in the Nellore district for a series of years from 1850-51.

Colonel A.W. Smart.

	Yea	T\$.			1. Land Re	remie.		IV. Stampe.		V. Exclse.	VII. Custon	nr.	VIII. Assersed Taxes.	X. Regis- tration.	XI. Tri
,				_	Rs.	a. p		Re. a	p.	Rs.	Rs. a.	p .	Re.	Rs.	Rs.
1850-51					18,18,008	0 5		13,785 4	0	l	10 2	5		•••	
1851-52	•		•		18,79,366	13 2	1	16,124 4	0		184 9	2		•••	l
1852-53			•	.]	15,03,121	7 2		16,670 4	0	l l	172 4	0			١
1853-54	. •			.]	12,19,661	2 9	1	18,287 13	0]]	24 1	3			l
1851-55					15,15,969	1 6		19,446 4	0		112 13	0		•••	
1855-56					15,43,487	9 11	1	10,010 8	0	1	•••			***	
1856-57					16,61,482	0 0	1	21,803 12	0		16 11	8		***	
1857-58				. 1	13,36,906	19 3	1	21,083 4	0		16 5 1	1		•••	
1858-59						15 8	1	22,502 0	0	. 1	680 3 1	1		***	
1859-60					18,52,243	11 7	1	25,457 7	7		234 8	3		***	
1800-61					16,06,091	12 0	1	41,710 11	8		110 4	5		•••	
1861-62					21,53,985	0 0		81,262 0	0			ō	1,070		
1862-63	•		-		12,33,436	n o		44,588 0	Ô	:		õ	65,740		
1863-64	•				23,05,070	ÖÖ		55,381 0	0			0	42,571	•••	1
1861-65	•			• 1	21,00,668	o o		58,162 0	ŏ	1 111 1		õ	41,247	•••	
1935-66	•		•		21,73,182	ÕÖ		65,093 0	0	:		0	9,968		
1866-67	:	•	•		21,51,314	0 0		73,756 0	ö	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ŏΙ	21,830		.
1867-68	•	•	•		23,25,569	ő ő		97,314 0	Ö	1		öΙ	16,613	•••	
1868-69	•	•	•	•	21,34,227	őő	3	1,21,873 0	ŏ			ŏ	39,236		
1869-70	•	•	•		21,67,562	őő	1	1,05,612 0	ŏ		<u></u>	ŏ	70,024	***	•••
1870-71	•	•	•	•	21,08,295	õõ		1,02,102 0	ő	'		_ (1,07,682	•••	***
1571-72	•	•	•	•		•	١	•••	Ū		***	٦	1	•••	· · ·
1872-78	•	•	•	•			Ì	•••			•••		′••	***	***
1873-74	•	•	•	•			١	•••			•••	-	•••	•••	***
1874-75	•	•	•	•	5		ļ	***		1	•••		•••	***	• • • • • • • • • • • • • • • • • • • •
1875-76	•	•	•	•	•••			***			•••		•••	•••	•••
1876-77	•	•	•	•	13,51,960	0 0	N	1,21,206 0	0.	70,613	414 0	0	• • • •	•••	•••
1877-78	•	•	•	•	8,47,010	őö		1,36,344 0	Ö	55,519		ŏ i	•••	•••	•••
1878-79	•	•	•	•	30,02,053		٠.	1,61,357 0		50,003		ŏ	31,175	•••	•••
1879-80	•	•	•	•	26,21,878	ŏŏ	- 1	1,69,573 0	ŏ	1,17,610		ŏ	29,800	•••	•••
1850-81		•	•	•	21,67,837	ŏò		1,46,530 0	õ	95,933		ŏ	16,844	5,094	
1881-82	•	•	•	:	26,50,282	ŏŏ		1,58 905 0	-	1.02,700		ŏ	17,640	11,107	***
1882-88	•	•	•	:	30,59,123	•		1,47,253 0		1,07,407		ŏ	17,749	10,052	
1883-84	•	•	•	:	25,05,858		•	1,51,358 0	ŏ	1,29,157		ŏ	17,773	10,672	
1884-55	•	•	•	•	19,46,000		- 1	1,67,802 0	-	1.71,480		ŏ	17,075	12,502	
1985-86	•	•	•	•	24,79,433		5	1.78,922 0	ō	2,03 9 18	2.1	ŏ	10,666	1.1,867	•••
1886-87	•	•	•	•	25,33,502		5	1,72,549 0	ŏ	1,91,431		ŏ	18,156	13,109	•••
1887-88	•	•	•	•	25,02,918		Ó	174,266 0	Ö	2.68.391		ŏ	50,173	15,013	•••
1898-59	•	•	•	•	31,93,629		o I	1,88,990 0	ŏ	2,22,133		ŏ	42,320	17,782	
1889-0	•	•	•	•	23,03,850		ŏ	1,91,185 0	Ö	2,28,567		ŏ	42,109	20,357	
189J-01	•	•	•	•	28,02,061	-	0	2.21,771 0	ŏ	2,16,494		ŏ	14,724	20,311	1
1891-92	•	•	:	•	21,79,437		o l	2,03,255 0	ŏ	1,79,199		ŏ	43,528	24.152	
1892-93	•	:	•	•	25,97,87		0	2,12,189 0	ŏ	1,57,419		ŏ	46,970	40,339	
1893-94	•	•	-	•	28,51,089	ŏ	ŏ	2,20,337 0	ŏ	2.07.819		ا "	69,371	23,042	
1891-95	•	•	•	•	21.87,377		ŏ	2,25,833 0	ŏ	2,75,127	28 0	0	73,501	23,150	
1895-96	•	:	•	•	26,60,14		o i	2,29,403 0	ŭ	2,54,236		ŏ	80,100	23,468	
1896-97	•	•	•	•	25,44,16		ŏ	2,27,863 0	ŏ	2,56,647		ŏ	06,196	21,943	
1897-98		•	:		23,27,060		ŏ	2,49,284 0	ŏ	2.90,572		ŏ	81,830	24,382	
1893-99	•	•	-		24,57,533		ò	2,49,473 0	Ŏ	2,81,820	•••	-	98,024	29,857	
1899-1900		•	•		25,77,140	-	Õ	2,49 866 0	0	2,81,193	••		93,961	20,232	
70.0-1000		•	•	•	23,81,09		ŏ	2,62,403 0	Ô	2,41,647			1,06,269	30,939	•••

Date of commencement.
Early in 1853.
February 1882. Date of completion. March 1862. September 1886. I. Penner Anicut Works 11. Sangam ""

Statement showing the collections under different heads of Rever	ue in the Ganjam district
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Years.	Land Revenue.	Abkarl,	Asserted Taies,	Bra Customs,	Land Custome.	Enlt.	Stamps.	Forest Revenue	Total.
1	2	3	4	5	8	7	8	8	10
1870-71 1871-72 1872-73 1873-74 1874-75 1876-76 1876-77 1877-78 1878-59 1879-80	Rs. 11,15,364 8,72,807 12,56,877 11,68,841 19,17,685 11,73,482 11,99,086 10,77,996 12,82,749 12,87,108	Rs. 83,521 73,894 75,427 77,718 84,553 88,975 89,037 94,643 74,153 91,620	Rs. 46,115 13,114 12,042 27 50 1,042 36,809 25,602	Rs. 91,236 48,863 48,7463 1,50,799 1,13,733 67,206 6,812 2,979 9,780 61,728	Rs.	Rs. 14,95,968 14,31,118 15,4",113 15,47,652 16,90,497 19,63 960 23,67,515 20,46,731	Rs. 81,764 78,259 80,557 85,832 94,886 93,385 1,08,122 1,26,903 1,27,663 1,21,231	Rs.	Rs. 28,53,968 26,18,956 30,58,479 80,30,869 93,01,454 33,87,958 37,71,627 33,60,317 16,31,154 16,57,289

Information for the years 1810 51 to 1869-70 not available.

Colonel A.W. Snart. Statement showing the Revenue under different heads in the Ganjam district from the years 1880-81.

Year.	I. Land Revenue,	XI. Tri- butes.	V. Exciss.	VIII. Assessed Taxes.	VII. Customs.	IV. Slamps.	X. Regis. tration.
1880-81 1881-82 1882-83 1883-84 1884-85 1886-87 1887-88 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1896-97 1896-97 1896-97 1898-19 1899-1900 1900-1901	Rs. a. p. 12,64,864 11 11 11,84,591 2 10 12,68,906 9 8 12,07,905 0 1 12,74,401 13 4 11,39,722 11 3 13,66,394 13 4 11,83,680 8 0 8,58,423 14 8 12,18,725 15 7 14,16,181 9 7 14,41,046 1 8 14,00,036 8 5 13,49,506 10 5 14,26,882 10 5 13,31,331 6 2 9,81,251 4 1 14,78,191 9 1 16,00,294 8 4 14,19,761 13 11 14,38,929 7 9		Rs. a. p. 1,22,898 \$ 2 1,20,771 15 11 1,18,282 \$ 11 1,18,282 \$ 15 1,36,528 \$ 6 1,37,770 6 7 1,33,624 14 11 1,33,522 \$ 0 1,30,818 7 \$ 8 1,30,818 7 \$ 8 1,30,577 5 7 1,60,450 \$ 4 2,12,677 5 8 2,15,708 7 4 2,67,362 15 1 2,66,329 7.11 3,43,256 15 0 4,09,847 2 2 3,05,084 15 6 2,70,459 4 2 3,24,691 4 1		1,53,179 5 10 1,32,704 13 5 72,181 11 0 90,228 3 11 57,829 2 8 3,052 15 2 8,286 9 5 17,574 1 7 6,731 4 11 1,997 8 4 7,789 2 7 4,653 9 3 4,736 0 1 148,570 7 7 31,588 4 11 6,346 9 2 30,066 1 5 9,143 3 10 34,134 3 1 19,115 9 11	Rs. a. p. 1,23,098 4 0 1,29,261 3 1 1,29,581 7 1 1,42,929 2 0 1,48,987 13 6 1,50,859 13 3 1,58,745 6 0 1,52,202 11 6 1,69,020 13 0 1,65,112 12 0 1,73,767 10 0 1,83,507 3 11 1,89,347 9 0 1,93,462 9 0 2,01,403 5 0 2,01,403 5 0 2,01,403 5 0 2,01,403 5 0 2,15,867 3 3 2,16,837 13 9 2,11,021 3 9 2,21,718 6 9	Rs. a. p. 2,848 14 8 7,531 2 7 7,198 3 7 8,501 13 4 11,006 2 11 12,762 11 10 15,798 9 10 16,020 11 3 16,727 0 11 17,731 15 2 19 971 2 0 21,327 7 4 21,455 4 0 21,360 2 6 20,201 0 9 24,884 12 0 55,570 2 1 26,683 14 1 25,275 1 10 25,755 0 6

Note.—Rushikulya project; commenced in 1831-85; completed in March 1961.

8. I now proceed to answer seriation the questions set by the Commission for Public Works Department officers.

QUESTION No. 1.—Statement showing the cultivable and occupied area and area irrigated under Government irrigation works, tank works maintained by Government for which no revenue accounts are kept, private canals or storage works, wells and other sources.

Number.	Total area of the district exclusive of xamindadis and those under the Court of Wards and private European management.	Ropalation.	Califrable area.	Occapied area.	Irrigated area	Proportion of irriguted area to enj-	Proportion of irriguted area to ocen-	Proportion of irrigated ares to the total area of the district.	Area irriguted per head of the popra-
Ganjam Ag Vizagapatar Vizagapa t Agency. Godavari Ag Kistna Nellore Bellary Cuddapah Kurnool Anantapur North Arcol Salem Coimbatore Chingleput South Arcol Tanjore Madura Trichinopol Tinuevelly	1,150,533 an m } 1,150,533 a,101,336 4,253,452 3,234,560 3,748,663 5,582,760 4,808,960 3,557,047 2,694,931 3,786,395 4,923,540 1,589,885 3,173,408 2,194,255 2,262,910	\$351,424 \$661,370 \$850,988 1,407,007 \$462,608 1,777,096 1,006,850 947,214 1,290,939 \$72,055 788,254 1,512,113 1,560,957 2,147,280 1,095,800 2,304,165 2,147,346 1,662,103 1,238,845	{ 592,659	330,818 1,512,321 2,660,523 1,600,653 2,589,149 1,974,863 2,112,705 1,815,231 1,031,193 1,440,229 2,787,888 862,539 1,673,475 1,544,192 1,216,962 3,866,468 1,706,369	235,011 92,924 593,547 447,464 333,843 62,957 293,636 89,174 189,420 400,431 452,587 478,431 889,303 292,990 205,522 295,621	39·65 26·23 34·38 14·66 17·03 2·24 11·99 9·62 5·23 31·55 10·49 13·35 47·50 23·52 23·00 4·83 16·78	45·45 28·09 39·12 16·82 20·85 2·63 14·87 4·22 7·77 13·08 14·73 52·74 52·75 52·	7·52 8·07 19·13 10·51 10·32 1·67 5·25 1·08 3·91 15·98 4·12 8·13 28·46 15·07 40·52 12·94 10·03 11·60	0·21 0·06 0·40 0·25 0·33 0·06 0·22 0·10 0·18 0·28 0·12 0·18 0·41 0·20 0·41 0·17 0·16 0·18

The figures for the agency tracts include the population of Government and zamindari lands, as figures for these are not available separately.

Diagram in Appendix A is also a graphic answer to question No. 1.

QUESTION No. 2.—Statement showing the areas at present irrigated in ordinary and famine years by Colonel existing Major works, development of irrigation on them during last 15 years, and further develop- A.W. Smart. ment anticipated, etc.

	A	CTUAL.	AREA IR	RIGATE	D.	DE	VELOPM T	ENT OF IE LAST				RING
	ORDINA (1990)	RYYEAR 1901).	Fam	ine yea	1:.	1	16SG-S7.	190	0-1901	١.	DEVEL	OPMENT
	First crop.	Second crop.	Year.	First crop.	Second crop.	First crop.	Second erop.	First erop.	,	Second crop.	First crop.	Second crop.
1	2	3	4	5	G	7	8	D	1	10	11	12
	Acres.	Acres.		Acres.	Астев.	Aero	s. Acres	. Acres	. Ae	res.	Acres.	Acres.
Godavari delia system Kistna Penner river cana's Rurnool-Guddapah Canal Barur tank project Canvery delia system Srivaiknutan anient system Periyar project Rushikulya project	674,319 520,752 135,937 45,926 2541 80,775 21,054 100,155 60,204	136,527 218 12,340 12,530 20,730 21,473 21,455 2,161	1691-92 1596-97 1591-92 1599-1900 1592-93 1599-1900	637,783 478,167 107,083 77,896 1,687 738,091 16,126 16,126	01,060 097 676 8,660 519 69,649 11,422 3,181	576, 942, 101,; 22, (a) - 536, 20,((b) 18,- (c) 3,1	103 S 245 1,97 926 65 162 96,84 969 17,58 323 11,95	8 590,755 3 184,990 0 44,920 1 2,847 3 851,775 7 21,055 0 100,158	7 12, 5 12, 1 93, 1 20, 2 31,	,527 218 ,130 ,530 997 ,179 691 ,155 161	95,651 218,611 31,752 26,000 2,379 085 51,535 76,696	101,877 120 10,477 11,886 996 3,104 19,505 1,189
•	For develor anticit		Daty, i e of nores per cul	irrigated sic foot	men	rove- t of ity.	record to first	rorks per recond of or million		ige fo years.	ised up to	ling interest
•	First crop.	Second crop.	First crop.	Second erop.	First crop.	Second crop.	Propertion of Rece	Capital cest of tho cubic foot per a maximum supply culic feet stored.	Green revenue per acro irrigated.	Working expenses per acro irrigated.	Net rerenuo real	date after deducting interest charges.
	13	14	15	16	17	18	10 .	20	21	22		23
	Acres.	Acres.					Per cent.					
Godavari delta system Kistna Penner:river canals Kurnool-Cuddaph Canal	250,000 650,000 256,383 46,500	•••	118 105 113 45	23 "31) 	16.83 0.06 5.83 17.17	2,452 3,589 7,036 27,781	3.68 4.40 4.01 3.02	0.95 1.27 0.92 2.60	23,4	84,600 29,593 95,378
Barur tank project Cauvery delta system Erivaikuntam anieut system	2,955 410,000 6,714		41 63	30 157 36			· 44°30 11°41 71°01	205 163 (e) 160	2:55 4:01 4:58	1·15 0·48 1·13	24,	073,437 157,148
Periyar project Rushikulya project	20,000 40,000	62,602	17	78] :::		31,40 5,69	(g) (g)	4·23 1·78	1.07 1.05	1	••

^{*} Cultivable area commanded 300,000 acres.
† Details are given below.
(a) This project was brought into operation in 1867-88.
(b) ,, in 1895-97.
(c) ,, in 1892-93.
(d) The projects not having fully developed, these figures have not been filled in.
(e) Per million cubic feet stored.

Colonel Further development anticipated in the near future.	Periyar project— Acres Acres
A.W. Smart. Godavari delta system-	Ultimate area 99.761
In delta (see Mr. Marshall's answers) . 100,000 By pumping	Area irrigated in 1900-01 (first crop) 100,158 The altimate area is under revision.
TOTAL . 250,000	The Excentive Engineer, Madura Divi- sion, states that by constructing a
Kistna delta system— Present ultimate arca Area irrigated in 1900-1901 (first crop) 590,000	storage reservoir at the foot of the hills at a cost of about 10 lakhs of rupees, it will be possible to irrigate an additional area of at least.
Development anticipated when duty of	It is possible the same result may be arrived at by an-
water is improved By still further improvement in distri- butaries another 90,000 acres may	largement of tunnel. The whole question requires investigation. Rashikulya project— Acres. Acres.
be expected without reservoir . 90,000 With reservoir . 400,000 By pumping (Divi) . 50,000	The project has not yet fully developed. Ultimate area 120,000
Total, Kistna delta . 650,000	Area irrigated in 1900-01 (first crop) 80,204
Kistna reservoir.—It is impossible to say at present what may be the areas irrigated in the upland taluks of the dis-	Further development naticipated, say 40,000
be presented to the Commission by Mr. Reid. Acres. Acres.	(Second crop anticipated 60,000.) Another storage reservoir is
Penner river canals system— Ultimate area	much wanted. Duty.—The improvement of daty is one that requires much more study than it has yet received in Madras.
Area irrigated in 1900-1901 (first crop) 138,997	There is no question that in many areas a great deal more water is used for rice than is necessary. The effects of
Development anticipated . 40,000 If Tungabhadra water brought into Penner and stored . 200,000	eupersaturation have not been sufficiently observed, and experiment as to the minimum quantities of water required
Penner and stored	to give the best outturn should be made the subject of experiment on Government model farms.
Total . 266,388	Penner river canals system.—Daty at present is 60 acres; may by careful management rise to 75 acres (vide
* Kuraool-Cuddapah Canal— Present ultimate area (wet) 80,000	answers by Mr. R. A. Srinivasa Aiyangar). Kistna delta system.—Duty at present 60 acres; may
Largest area irrigated during the last 10 years (first crop) 77,896	rise to 90 acres or higher, provided all channels are properly designed and spouted and an unnecessary high lands are
Development anticipated, say . 2,000 Chapad project . 5,003	irrigated (vide answers by Mr. Lacey). The Executive Engineer on special duty, Kistan, etates that the average duty of the whole system may perhaps be
Maidkar project 6,000 Ukkavapalli project 600	improved by degrees to 80; but it seems at present unlikely that it can be taken much higher. Individual canals may
Velgodo project 2,900	have a slightly better duty, but not in any case exceeding 90 (vide answers by Mr. Howley).
If discharge of canal lacreased to 2,000 cusees, another	The greatest demand takes place in July and August at time of transpluntation. If areas are blecked out and
Тотал 46,500	supplied by rotation, the duty could be vory much im- proved. Periyar project.—Any statement as regards the duty
Kurnool-Cuddapah Canal.—It is advisable that this canal and its distributaries should be developed at an early	must be discounted by the fact that we are not at present in a position to state definitely what, we owe to the rainfall
date. For this it will be necessary to increase the dis- charging capacity of the onnal to, cay, 2,500 casees passing	in the irrigated area itself and in the catchment basin of the tanks within the irrigated area. Also until the ecacou
2,000 cusees at the Mitakondah outling, where only 800 cusees can now pass. Evon if the whole of the 2,000 cusees is not utilised in Caddapah it will be of great value in	1899-1900, little or no regulation at Thekkady was possible. For 1900-01 the duty works out to 7.337 acres per million cubic feet etored. If rainfall is taken into account,
Nelloro by discharge over the Alyampalli adicut. Acres. Acres.	the duty will become 55 neres per million cubic feet which is a low figure (vide nuswers by Mr. Keeling).
Barur tank project— Irrigable area 5,796	Extension of second-crop cultivation. Penner river canals.—Second-crop cultivation may extend (vide
Area irrigated in 1900-01 (first erop) . 2,841	nuswers by Mr. R. A. Srinivesa Alympar). Extent not given. Kistna delta system.—No second wet-crop cultivation
	in the delta. It is better not to encourage the same even if reservoirs were constructed. Watering second dry crop
Difforonco 2,955 (It would be well to ascertain if dry crop could be irrigated	may be encouraged (vide answers by Mr. Lacey). There is practically no second-crop caltivation in the delta owing to the rapid decrease in the discharge of the river
uader this tonk.) Aeres. Acres.	form of storage work on the river, there does not seem to
Couvery delta system— Irrigable area (below Couvery-Vennar	be any possibility of supplying water for second crop (under answers by Mr. Howley).
	Periyar project.—The proportion of first crop to second crop will eventually be 2 to 1 (vide answers by Mr. Keeling).
With improved distribution another 50,000 could be irrigated 50.000	Canvery delta.—When the drainings improvements are carried out the extent of second-crop cultivation will rise to
With storage on Cauvery as proposed 300,000 With storage on Bhayani (in Coimba-	nearly one-fifth of the area under first crop. The Executive Engineer considers that the question of the supply of
Total 410,000	manure will effectually bar further extension of second erop (vide answers by Mr. S. A. Subramania Aiyar). Second crop should not be encouraged at the expense of
finituation paint sustain	extending single erop in areas commanded and has let
Present ultimate area	double crop where large uress unitrigated can be
-	In Tanjore, distribution has been much neglected. The distribution of micor viers should be gradually remodelled by the construction of regulators, to keep up the level of the distribution of regulators, to keep up the level of the distribution o
Development anticipated U.A.L.	water and by the reduction of the number of heads in the various reaches.
	The second secon

Question 3.—Statement showing the surplus discharges of the Godavari River Dowlaishweram Anicur in millions of cubic feet.

Colonel A. W. Smart.

	1		Sort	H-MFel NORSO	10 N.			North-bas	r monsoon.	
YEAR.		Jane.	July.	August.	September.	Total.	October.	November.	December.	Total.
1		2	3	1	5	6	7	8	0	10
1877		62,449	209,496	452,028	345,405	1,160,278	118,742	55,249	7,800	181,790
1878			676,310	1,935,095	1,043,376	3,654,781	510,332	133,253	49,117	697,701
1879		228,415	602,717	1,700,584	1,118,601	3,550,320	578,351	86,164	13,224	677,639
1880		31,528	869,296	724,960	\$52,190	2,450,974	363,978	61,876	40,554	466,408
1881		97,267	833,820	1,037,349	781,317	2,769,758	432,878	39,348	7,599	479,825
1882	. 1	133,983	1,233,180	770,553	1,114,316	3,252,032	268,219	19,860	16,296	304,374
1883	.)	180,683	1,256,572	1,387,505	1,732,973	4,514,733	769,115	143,796	16,464	929,405
1881	. !	14,650	1,142,198	1,173,913	1,745,218	1,376,039	629,025	11,596	10,920	651,531
1885	. }	918,180	1,017,284	1,128,538	673,121	3,737,103	400,009	43,651	28,953	472,676
1886	. 1	165.027	1,875,489	1,189,662	701,813	3,434,901	435,123	141,505	62,577	642,205
1887	. 1	169,882	1,632,587	1,700,074	1,139,039	4,641,632	283,913	106,219	20,954	411,086
1888		12,387	\$16,937	922,865	528,651	2,280,810	71,872	34,290	9,007	115,169
1889	. 1	27,170	633,795	1,637,252	1,169,214	3,466,731	715,267	107,123	10,242	832,632
1890		179,585	1,203,903	1,625,510	1,046,678	4,058,711	436,283	GO, 108	2,753	499,414
1891		•••	437,499	1,022,303	1,527,610	, 2,987,417	908,986		•••	989,986
1892	. !	76,297	561,197	1,133,426	1,770,133	3,514,053	387,800	185,168	5,368	678,336
1893		327,521	488,072	1,401,497	1.919,703	4,170,003	773,784	269,000	26,912	1,069,696
1891		73,721	916,180	968,493	1,452,542	3,410,936	482,618	225,592	•••	704,210
1895		205,711	580,599	1,607,980	871,557	3,265,847	277,303	40,394	***	317,697
1596		133,365	589,031	2,001,884	490,295	3,214,575	25,600			25,600
1897		15,202	208,229	1,196,002	1,202,418	2,621,851	566,059	91,835	8,154	661,019
1898		120,028	\$79,102	863,361	665,304	2,527,790	138,606	30,883	5,959	175,538
1899		19,573	15,543	123,856	179,458	338,430	2,031			2,034
1900		16,183	403,194	1,249,130	1,197,478	2,921,985	339,186	27,242	6,396	371,821

Statement showing the surplus discharges of the Kistna River at Bezwada Aniour in millions of cubic feet.

•			Sort	H-MISI MONSO	ox.	•		North-Bas	MONSOOM.	
Teir.	-	June.	July.	Augu-t.	September	Total.	October.	November.	December.	Total.
1.		2	3	4	6	6	7	8	0	10
1877		38,752	70,858	84,786	95,124	289,520	101,663	43,908	23,918	169,489
1878		1,718	34,671	168,230	104,020	805,709	122,312	35,269	20,361	177,942
1879		23,160	98.965	133,698	76,158	331,581	47,222	24,500	16,433	81,155
1880		47,371	567.778	973,010	375,765	1,363,924	278,259	222,557	147,601	648,417
1881		26,228	449,787	621,981	279.879	1,377,875	396,524	28,499	8,255	428,278
1882		513,343	1,063,341	601,274	640,367	2,818,325	383,057	226,533	76,918	686,508
1883		177,941	886,980	544,428	703,072	2,312,421	54,859	138,457	20.951	214,267
1884	. 1	2,722	498,043	781,900	632,715	1,915,380	412,915	181,437	69,403	663,75
1885	• 1	38,282	63,659	826,769	566,203	1,484,912	689,985	194,434	222,157	1,100,57
1886		240,756	737,394	776,514	431,818	2,186,482	642,050	251,237	149,098	1,012,38
1887	•	272,771	1,522,965	781,922	778,762	3,356,420	401.637	212,065	63,537	677,23
1888	•	112,062	1,619,440	1,102,577	48,388	2,882,467	292,900	74,708	36,250	403,85
1889	•	135,656	940,019	925,237	1,037,148	3,038,060	1,184,219	127,053	66,835	1,378,10
1890	• [108,901	1,317,085	1,491,193	394,390	3,311,569	217,773	118,034	20,896	356,70
1891	• }	23,458	497,454	1,251,962	404,946	2,177,820	295,087	15,166		310,25
1892		260,659	1,153,057	997,190	1,660,181	4,071,087	747,185	643,985	42,404	1,433,57
1893	•	667,048	717,104	1,087,095	833,699	3,314,946	737,318	124,146	21,748	883,21
1894	•	160,310	1,388,849	697,008	504,800	2,750,967	262,518	167,254	22,760	452,53
1895	•	10,153	507,568	837,071	775,439	2,120,231	416,014	109,188	18,090	543,29
1896	•	203,202	644,676	1,291,895	120,651	2,260,414	43,181	16,008	21,423	80,61
1897	•	161,235	462,838	890,833	488,659	2,003,565	439,643	28,051	•••	467,69
1898	•	175,909	541,259	567,697	438,213	1,723,078	333,490	69,465	11,772	414.71
1899	. •	89,370	245,679	102,553	292,722	730,324	16,622	117		16,73
1900	•	64,898	733,070	1,020,406	222,702	2,041,076	140,568	5,407	***	145,97

Colonel L.W. Smart.

Statement showing the surplus discharges of the Tungabhadra River at Sunkesala Aniour in millions of cubic feet.

Year.		Sou	TH-WEST MORE	00ж.			Nовти-ва	NOOSRON T	
	June.	July.	August.	September.	Total.	Öctober.	November,	December.	Total.
1	2	3	4	5	6	7	8	9	10
1880 1881 1882 1883 1884 1885 1896 1887 1888 1889 1890 1891 1891 1892 1893 1894 1895 1896 1897 1898 1898 1899	7,680 63,354 9,736 28,548 72,789 59,687 27,426 43,064 17,003 12,084 31,744 39,837 17,189 31,641 46,376 88,389 46,440 44,123 27,661	128,643 42,153 237,234 167,890 55,737 125,952 136,398 178,439 200,294 133,863 115,038 90,853 173,864 72,539 63,455 77,323 195,726 98,993 114,480 98,421 285,394	72,970 91,882 93,046 121,524 185,736 162,180 123,480 87,873 161,925 136,427 115,091 97,217 139,119 82,661 89,263 105,914 326,676 217,930 148,745 43,776 272,896	39,873 36,148 10,920 211,769 88,668 60,525 83,855 91,987 56,695 215,066 28,860 35,032 123,879 56,078 29,352 39,413 49,147 169,237 120,930 110,007 99,084	241,486 177,863 344,554 510,919 280.156 386,275 416,522 417,986 446,3 (0 528,42) 275,997 235,236 463,606 251,115 199 209 254,294 617,925 574,519 430,595 301,327 685,035	66,025 33,439 7,039 88,384 47,871 73,875 87,983 67,217 28,756 156,587 33,079 40,042 52,671 74,631 26,726 50,271 39,213 104,733 136,652 34,265 58,451	45,368 14,997 5,365 44,694 12,841 482 37,440 49,367 61,922 17,620 70,520 11,2 5 15,099 15,552 14,725 17,994 30,354 22,560 66,707 8,661 19,896	14,134 2,070 157,645 2,253 4,654 15,046 7,330 8,713 8,712 810 7,269 4,313 1,181 3 615 12,015 10,198 24,196 	125,527 50,606 12,404 290,723 62,965 74,357 130,077 131,630 101,008 182,920 112,311 52,057 75,039 94,496 42,632 71,880 81,612 137,496 227,545 42,926 90,440

Note.—The Tungabhadra surplus has been doalt with in a separate note—vide Appendix B.

Statement showing the surplus discharges of the Penner River at Nellone Anicur in millions of cubic feet.

		Вост	H-WEET MORS	00x.			North-Bas	T MONSOON.	
Year.	Juue.	July.	August.	September	Total.	October.	November.	December.	. Total.
1	2	3	4	5	С	7	8	9	10
877	7,416 5'602 15,629 1,798 596 99 3,841 7,594 608 572	29,088 6,667 637 2,242 6,089 8,886 30,790 11,455 6,104 2,123	40,496 43,318 16,271 14,055 3,151 25,020 789 16,324 27,730 16,924 12,521 6,419 1,229 36,855 1,823 25,487 3,782 9,706 191 429	31,650 60,945 26,489 24,161 19,297 20,965 2,543 1,370 14,614 57,441 76,912 4,863 33,293 27,730 41,352 30,552 21,055 88,895	39,066 136,131 92,103 42,230 33,948 24,852 33,646 2,169 38,416 27,730 81 167 76,165 20,821 1,329 152,151 18,141 64,881 27,730 4,735 53,789 31,315 21,055 49,043	50,809 101,616 13,171 18,610 20,882 23,263 53,820 35,725 30,749 47,266 36,080 6,015 101,473 21,458 3,002 77,165 39,298 29,843 57,441 22,179 12,061 2,968 11,782	42,703 38,461 30,474 51,896 22,933 42,361 67,231 83,873 33,991 30,611 66,309 45,564 14,770 20,417 31,106 79,048 61,776 17,006 8,598 37,853 7,478	562 7,231 34,663 1,671 50,532 25,779 42,704 32,610 1,525 39,489 7,380 3,811 581 667 4,192 1,216 16,471	94,078 147,298 43,645 105,163 45,436 116,159 146,830 162,302 97,362 79,402 141,884 58,959 120,054 42,256 3,002 108,938 122,533 91,619 74,447 9,814 52,179 66,355 10,446 11,925

Statement riewing the meples discharges of the Palar River of Palan Ansour in williams of cubic feet.

Colonel

•							Ť e tra	F-197 \$68 35 79	rost,			Norman	, אם זיינטע פ	
		721	.		, a	#155K }	. *1'y.	Arcut.	ا اوراسوه تردید ا	Total,	Oglebar,	N re-tre	December.	Tetal.
Maria a provide di Mariana fuga apodi	There is a		· LEMPTAR. ·	an index somethin	**************************************	The state of the s	3	4	*	•	T	State of the state	0	10
					j				4					
1873 1883		•	•	•	•	•••	•••			•••	•••	457	267	724
16-1	*	•		•	• :	***	444	236	C22	815	11.757	2,550		12,646
1444				•	•	***		ζ2		13		17.0-12	\$1,657	39,659
1847 1881	•	•	•	•			***	4 341		***	5,671 5,679	21,012	2,059 20,341	37,512 41,217
1-13	:			:	•	,	**			•••		1.756	761	2,510
\$~~5 \$~~7	•	•	•	•	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	700	15.01	1.573	2,532	4*** 6	. 1.019 5,645	10,500	2,556 16,439
1444	:	٠		•		•••	***	:13	าวาก	550	7:1	21.371	131	25,223
\$44.3 *****	•	•	•	+	• .	; \$.1	•••	\$ 12	1.754	# 5-34 234	27,450	2,007		27,430
inui Inui	•	•	•	•	•		4			450	1,724		:::	3,722 1,738
10 3		;		•			\$27	1,197	1.218	2.772	415]		452
1825 - 1824 -	•	٠		•	•		5 PM		•••	•••	•••	ก,กระ	•••	6,056
1-15	:	•		•			•••			•••	•••	•••	257	257
1697 1697		•	•	•	•	d 4-4	***	•••	5,243	2,14.2	6732	•••	•••	6,612
1475	•	•		•	:		***	•••	1.8	91	111	10,057	11,533	31,800
19.9	•	•		•	•	•••	•••	•••		•••	•••	•••		••
1500	٠	•	•	•	•	•••	***	\$		***	***	•••	***	•••

Statement showing the energies discharges of the Ponniar River at Tinunnovinum Anicur in millions of ordin feet.

						fings-value meters.					SCREETEST MONICON.						
		Yes	3.			250	327/2	Arpess,	erstentber.	7els2	October,	Sommet.	December.	Tetal.			
		3				3	inamachum thave	•	4	Ĉ.	;	h	ß	10			
Ke4 Cer	•					145	s	C51	78	652	2,024	16,510 1,657	30,932	56,540			
f45 893	•	•	•	•	•	2,000	1,520	3,203	453 5,018	453 12,676	12,490 1,360	6,798	2,151	16,640 7,617			
-7	•	•	•	•	• 1	1,023	899	2,120	1.632	6.204	17,653	10,152	8,531	45,33			
4.5	•	•	•	•	• 1			31-6	1,979	2,165	3,681	22,103	6,591	32,68			
- 9	•	•	•	•	• 1	•••	Gni	1,031	7,461	P.603	11.533	293	212	12,03			
593	•	•	•	•	• 1	258	ไปดี	1,631	2,099	5,147	2,212	6,701		8,91			
સં	•	•	•	•		1		•			3,591	1,754	216	5,58			
90	•	•	•	•		191	2,000	2,422	511	6,563	ับกุล			99			
27.7	•	•	•	•		931	1.352	414		2,727	2,478	10,121	100	13,29			
F94	•	•	•				766	3,526	2,855	7,147	4,184	4,568	55	0,10			
525	-		-			156	144	467	8,216	8,770	14,621	8,453	1,307	21,38			
596	•	•	•	·		19	***	***	3,311	3.330	1,217	1,872	4,762	7.85			
897	•	•	•	÷		139	•••	3,020	16,630	19,703	10,957	109	13	17,07			
598		•	•	•			•••		214	214	4,555	38,770	13,382	56.74			
699			:	· ·			•••		5,701	5,791	1,111			1,11			
900							1,323	78	3,395	4,780	2,110	28		2,147			

Nete.-Figures not available for years prior to 1511.

Colonel A.W. Smart.

Statement showing the surplus discharges of the Vellar River at Shatiatope Anicut in millions of cubic feet.

	Ye	AB.			Soti	n-meel 710	N600X.			NORTH-FAS	I MONECON	
				June.	July.	Augnst.	September.	Total.	October.	November.	December	Total
			 	2	3	4	5	6	7 .	8	9	10
1879 . 1880 . 1881 . 1882 . 1883 . 1884 . 1885 . 1886 . 1887 . 1889 . 1890 . 1891 . 1892 . 1892 . 1893 . 1894 . 1895 . 1895 . 1896 . 1897 . 1898 .				157 117 290 830 * 506 481 799 109 786 243 128 20 251	10,783 338 57 181 * 293 105 8,095 42 710 195 5 5 8	540 2,573 506 5,592 2,328 1,502 1,577 1,359 1,553 2,329 964 1,248 3,103 94 163 278 260	3,021 1,036 2,221 2,868 629 45 2,675 2,675 2,675 2,848 920 579 12 817 14,826 5,718 8,034 510 786 3,077	14,501 3,609 2,727 8,915 3,014 335 3,87 4,838 12,382 3,051 2,762 2,099 18,177 6,945 8,267 831 4,509,	2,752 8,607 2,461 1,258 7,950 725 1,216 4,329 4,668 2,916 6,889 1,916 7,263 3,035 9,338 4,113 1,903 9,48	868 32,024 2,721 11,916 16,211 .33,134 22,437 9,780 8,969 2,464 29,263 2,976 14,344 6,706 1,206 23,988 185 884	13.507 1,073 2,149 2,472 33,866 13,974 9,403 788 1,689 1,689 1,516 3 976 596 1,447,9	3,620 54,528 6,255 15,823 25,613 68,025 37,627 23,512 6,756 11,925 10,442 1,906 45,265 21,257 10,547 39,077 2,684 3,279

· Discharge not given in the diagrams.

The three great rivers of this Presidency are the Godavari, Kistna, and Canvery. The sorplus available for storage in all these is very great, especially, so in the Godavari and Kistua.

Godavari.—The possibility of extending irrigation in the delta proper, under the Godavari aniout, is not very great. It is said that another 100,000 acres may be eventually brought under irrigation. It is in the upland taluke, which occasionally suffer from drought, that part of the great surplus available may be utilised. Two pumping schemes on a large scale have been proposed to irrigate 150,000 acres on either side of the river above the aniont works. Other smaller numning installations, will probably also be found smaller pumping installations will probably also be found possible higher up the river. An investigation of the upper basins of the branches of the river will no doubt bring to li sites for storage reservoirs of which we at present know little or nothing. The area cultivated in the apland taluks was in 1893-69 neres against neres arable. I am not in a position to say anything definite about the Dumagudiem, Upper Godavari works, but trust that some use may be found for them and they need not be abandoned. They cost 70

Kistna.—The surplus available for storage on the Tungabhadra, a uranch of the Kistna, has been dealt with in a separate note.† Deducting 100,000 millions cubic feet as the surplus that may be utilised by storage on that river, we have still an enermous surplus available in the Kistua below the junction of the Tungabhadra. It is improbable that more than 800,000 acres can be irrigated in the delta proper without storage. To increase the area of irrigation in the delta out storage. To increase the area of irrigation in the delta beyond this figure and to give protective irrigation to the upland taluks, the construction of a large reservoir, most probably on the main river, must be made the subject of investigation. Mr. Reid has been recently eccupied on a reconnaissance of the river above the Bezwada anicut and reconnaissance of the river above the Bozwada anient and will submit a note amplifying or correcting his previous note printed in Mr. Clerk's report—see page 6. In my opiniou if a reservoir is found feasible, and I see no reason against it, the stored water should be ntilised in the upper taluks and not in the delta proper (sava at the end of the season) to irrigate dry crop. It would appear from a demi-official letter received from Mr. Reid that he anticipates that the area emmanded will be nearly 1,000,000 acres in the taluks of Settenaralle, Guntur, Narasaraopet, and possibly the lower part of Vinnkonda. The amount of sitt carried by the fiver is a great deal more than in the case of the Cauvery and the fleed and total yearly discharges are greater, but a reference is a great deal more than in the case of the Cauvery and the fieod and total yearly discharges are greater, but a reference to the statement of surplus discharge at the Beznada anicut shows that the reservoir may be left practically empty till September and be filled during that month and October of each year. If this is found feasible, the silt objection will be

The quantity that should be stored will depend fully met. on the cultivated area commanded and requiring irrigation; the quantity may be from 40,000 to 60,000 millions cubic feet. The erea cultivated in the upland taluks amounts to neres, and the arable area to

Caurery.—The utilisation of the Cauvery surplus has been dealt with in a separate note, see page 25 of Mr. Clerk's report.

The following is an extract from a further note on the Cauvery-Bhavani discussion just placed before Gorenment:-

"4. The eventual decision to be arrived at is of great import and any wrong decision now will have far-reaching consequences.

"5. The following is a summary of what is claimed for the two reservoirs:

Bhavani reservoir.—Partial protection to the old irrigation; some increase of double crop, and 90,000 acres new wot cultivation on the border of the delta, principally in Mannargudi taluk where protection against drought is hardly required.

hardly required.

Caurery reservoir.—Full protection to the old irrigation; some increase of double crop, and 90,000 acres new wet cultivation on the border of the delta, principally in Mannargudi taluk where protection against drought is hardly required; in addition 140,000 acres new wet cultivation, principally in Painkkottai taluk which ladly needs protection against drought. If, as has been suggested to Mr. Higham and will be placed formally before the Commission, the capacity of the reservoir is increased from 30,000 to 40,000 millions cubic feet, an additional area may be irrigated in lower Salem and possibly in Coimtatore, both of which need protection against drought.

"6. The following is a sammary of what may be accomplished if reservoirs on the two rivers are constructed and the irrigation under them confined to the legitimate sphere of each:—

of each:

Bkarani reservoir.--100,000 acres in Coimintore which badly needs protection from drought.

Caurery reservoir .- As before.

"7. It reems to me that the eventual question for Government to decide is whether it is better (when the silt objection has been finally met and overcome) to build a receiver on the Bhavani which will afford a minimum protection against drought to the exclusion of the Convery, or whether the Convery received about the convergence of t the Canvery reservoir should be constructed to do all that the Blavani reservoir can do and in addition protests large area of country from drought.

"S. If the latter scheme is ndopted, there is the additional ndvnntage that the Bhavnni will still be available to perform its legitimate function of the protection to the district through which it flows.

"9. It may be said that if both may be ultimately constucted, there is no reason why the Bhavani should not be nt once constructed for Tanjoro and afterwards transferred for use in Coimbatoro when the Cauvery work has been made. Unfortunately it is probable that a reservoir for Coimbatoro should be higher up the valley to bring the water on to the Coimbatore plain. In any ease such a large reservoir would not be required."

Minor rivers.

The rivers of the second order are the Penner, Palar, Ponniar, and Vellar. Without storage, on account of their capricious nature, there is no pessibility of any great inerease of irrigation by direct supply.

Penner.—As stated in my note on the Tungabhadm, the possibilities of irrigation in Nellore, Anantapar, and Cuddapah will be very greatly improved by bringing in Tungabhadra water in adequate quantity. The basin of this river and its tributaries must be fully investigated for entitle sites for reservoirs. In Nellore the area of new irrigation that may be commanded on both sides of the viver, if the anient (or reservoir) is located at Sonasila, will be nearly 200,000 acres. If it is found feasible to place the

nnieut higher up the river and to take a channel on the south side through a gap in the hills running north and conth, the area commanded will be considerably increased.

Colone A.W.Smart.

Palar.—The irrigation under this river is most un-certain and is not in n' satisfactory state. The large in-crease in the number of supplemental wells proves this. Sir Arthur Cotton proposed that Tangabhadra water, by storage in one of the branches, should be brought through Arrest territory into the basin of the Palar: whether this Mysore territory into the basin of the Palir; whether this proposal is fensible and, if feasible, what the cost would be, is unknown.

Ponniar.—Some recent investigation would lead to the belief that n storage reservoir may be built above the Tirak-koyilur anient for irrigation in the Tirak-anient for irrigation in the Tirak-anient for irrigation in the Tirak-anient for 5,000 to 10,000 millions outof feet; in order, however, not to interfere with irrigation rights under the channels taken off the right below the private second and leaver arises. the river below the nuicut a second and lower anient will be found necessary.

Vellar.—Vory little is known of the upper basin of this river, especially where it passes through the Trichinopoly taluk. The recent improvement of the lawor anicut on the Coleron gives the power of greatly increasing the supply of the river at the Shatiatope anient by filling and passing water through the Veeranam tank. This fact will have to be considered when investigation is taken up.

QUISTION 4.—Statement showing the irrigation capacity in each district of minor works for which Capital and Revenue Accounts are kept, liability of these works to fail in seasons of drought, average gross revenue and cost of maintenance per acre irrigated.

			Lingua renio.	T AREA ATLD,	Staro: DEOU			OR THE PART
Systems.	Districts.	Irrigating capacity.	Yesr.	Acres,	Year.	Aeres,	Gross revenue por acre irrigated.	Working expenses per nero frilgated.
							Rs.	Rs.
Ganjam minor rirers .	Gaujam .	61,500	1900-01	59,921	1896.97	53,234	2.21	0.35
Muniyoru project	Kistna	10,580	1898-99	2,623	ز1899•0	878	4.00	2.42
Dondapad tank	Do.	1,680	1900-01 1899-99	125	7000.00	1840	3.58 6.60	4·37 0·62
	Kurnool	6,000 26,576	1898-99	5,588	1899-00	4,240 3,885	3.95	1.04
	. Cnddapah	45,206	1898-99	4,290	1899-00 1900-01	54,231	3.67	1.00
Palar anient	Chingleput.	10,200	1080-88	71,883	1900-01	ו בסבוניים	30,	1 00
Poiney do	North Arcot	20.291	1898-99	22.161	1960-01	12,286	404	0.91
Cheyar do.	Do.	16,771	1898-99	21.279	1891-92	16.087	4.19	1 26
Thadapalli channol .	. Coimbatore .	13,738	1896-97	14,523	1895-96	13,936	7:49	0.59
Arkenkotta do	. Do.	4.118	1900-01	4,233	1894-95	3,999	6.89	0.87
Kulingaroven do	. Do.	9,026	1900-01	11,400	1895-96	11,181	11.08	0.88
Chembrambakam tank	. Chingleput .	18,014	1898-99	12,541	1891-92	6,254	3.51	0 61
Madras water-supply .	D_0	7,167	1898-99	7,197	1891-92	6,441	5.25	1.23
Vallur anicut	. Do	6,182	1898-99	4,457	1891-92	3,392	1.98	0 26
Pelandorai anicut	. South Arcot .	6,015	1899-00	9,854	1891-92	7,526	3.72	1.77
Vriddhachalam anicut .	.) Do	4,491	1898-99	6,592	1891-92	5,724	3.91	1.18
Mehamattur do	. Do	2,724	1897-98	3,910	1891-92	2,598	4.23	2.39
Shatiatope do	D_0 .	25,064	1897-98	28,982	1900-01	26,330	4.35	0.67
Tirukkoyilur, do	D_0 .	27,087	1893-94	23,182	1899-00	21,207	4.60	0.81
Lower Coleroon do	$\left\{\begin{array}{c} D_0. \\ Tanjoro \end{array}\right\}$	72,914	1897-98	107,282	1899-00	94,215	4.09	0.40
Marudnr do	. Tinucvelly .	17,920	1900-01	17,236	1892-93	14,829	10.84	1 02

Note, - Figures under irrigating capacity taken from Administration Report are not worth much.

We have often so much difficulty in getting funds for these minor projects that it would be advisable to construct

some at least of them under loan funds.

The following statement (a) gives the projects for new works under class II works at present contemplated. Statement (b) sums up the possibilities of extension of irrigation in each district as known at present under questions 2, 3,

and 4. It should not be taken as indicating the limit, as, no doubt, investigation will bring to light further possibilities. If Tungabhadra surplus is brought into the Peuniar, irrigation of a large area of dry erop in the districts of Anantapur and Cuddapah will become possible. What this area may be must be ascertained by investigation; the area that may be commanded is at present unknown.

Colonel A.W. Smart.

Statement showing the surplus discharges of the Vellar River at Shatiatope Anicut in millions of cubic feet.

	٧r	ib.			Sorr	n-West no	NEO 0.7.			North-145	Z NOZECCZ	
				June.	July.	August.	September.	Total.	October.	November.	December	Total.
	1		 	2	3	4	5	6	7 '	8	. 9	10
1879				157 117 * 290 830 * 506 481 799 109 243 128 20 	10,783 338 57 181 * 293 105 8,095 42 710 195 5 5 	2,573 5,592 2,328 107 1,502 1,577 1,389 1,553 2,329 964 1,248 3,103 94 163 278 260	3,021 1,036 2,221 2,868 629 45 2,253 * 746 2,675 2,848 929 579 12 851 14,826 5,718 8,034 510 786 3,077	14,501 3,609 2,727 8,915 3,014 335 3,976 3,047 4,538 12,332 658 3,051 2,762 2,099 18,177 5,945 8,267 8,267 8,267 8,267 8,945 8,9	2,752 8,697 2,461 1,258 7,980 725 1,216 4,329 4,468 2,916 6,889 1,916 7,263 3,035 9,338 4,113 1,903 9,18	868 32,024 2,721 11,916 16,211 33,484 22,487 9,780 2,464 29,263 2,976 14,344 6,706 1,205 83,988 185 884	13.807 1,073 2,149 2,472 33,866 13,974 9,403 788 1,689 1,689 14,789 11,516 3 976 1,447	3,620 54,528 6,255 15,823 26,613 68,025 37,627 23,615 11,925 10,442 1,906 45,262 3,937 55,052 21,257 10,647 39,077 20,614 39,077 39,077 20,614 39,077

[·] Discharge not given in the diagrams.

The three great rivers of this Presidency are the Godayari, Kistna, and Cauvery. The surplus available for storagefin all those is very great, especially, so in the Godayari and Kistna.

Godavari.—The possibility of extending irrigation in the delta proper, under the Godavari aniout, is not very grent. It is said that another 100,000 acres may be eventually brought under irrigation. It is in the upland taluks, which occasionally suffer from drought, that part of the great surplus available may be utilised. Two pumping schemes on a large scale have been proposed to irrigate 150,000 acres on either side of the river above the anicut works. Other smaller pumping installations will probably also be found possible higher up the river. An investigation of the upper basins of the branches of the river will no doubt bring to light sites for storage reservoirs of which we at present know little sites for storago reservoirs of which we at present know little or nothing. The area cultivated in the upland taluks was in 1893-99 acres against acres arable. I am not in a position to say anything definite about the Damagudiem, Upper Godayari works, but trust that some use may be found for them and they need not be abandoned. They cost 70 lakhs.

Kietna.—The surplus available for storage on the Tanga-bladra, a oranch of the Kistan, has been dealt with in a separate note. Deducting 100,000 millions cubic feet as the separate note. Pleducting 100,000 millions cubic feet as the surplus that may be utilised by storage on that river, we have still an enormous surplus available in the Kistan below the junction of the Tungabhadra. It is improbable that more than 800,000 acres can be irrigated in the delta proper without storage. To increase the area of irrigation in the delta than \$00,000 acres can be irrigated in the delta proper without storage. To increase the area of irrigation in the delta beyond this figure and to give protective irrigation to the upland taluks, the construction of a large reservoir, most probably on the main river, must be made the subject of investigation. Mr. Reid has been recently eccupied on a reconnaissance of the river above the Dezwada unicut and will submit a note amplifying or correcting his previous note printed in Mr. Clerk's report—see page 6. In my opinion if a reservoir is found feasible, and I see no reason against it, the stored water should be utilised in the upper taluks and not in the delta proper (save at the end of the season) to irrigate dry crop. It would appear from a demi-official letter received from Mr. Reid that he acticipates that the area commanded will be nearly 1,000,000 acres in the taluks of Settenapalle, Guntur, Narssaraopet, and possibly the lower part of Vinukonda. The amount of sit carried by the river is a great deal more than in the case of the Cauvery and the flood and total yearly discharges are greater, but a reference to the statement of surplus discharge at the Beauch anient shows that the reservoir may be left practically empty till September and be filled during that month and October of each year. If this is found feasible, the silt objection will be each year. If this is found feasible, the silt objection will be

fully met. The quantity that should be stored will depend on the cultivated area commanded and requiring irrigation; the quantity may be from 40,000 to 60,000 millions cubic feet. The sea cultivated in the upland taluks amounts to acres, and the arable area to

Cauvery.—The utilisation of the Cauvery surplus has been dealt with in a separate note, see page 25 of Mr. Clork's report.

The following is an extract from a further note on the Cauvery-Bhavani discussion just placed before Govern-

"4. The oventual decision to be arrived at is of great import and any wrong decision now will have far-reaching consequences.

"5. The following is a summary of what is claimed for the two reservoirs:-

Bhavani reservoir.—Partial protection to the old irrigation; some increase of double crop, and 90,000 neres new wet cultivation on the border of the delta, principally in Mannargudi taluk where protection against drought is hardly required.

Cauvery reservoir.—Full protection to the old inliga-tion; some increase of double crop, and 60,000 acres new wet cultivation on the border of the delta, principally in Mannargudi talak where protection against drought is hardly required; in addition 140,000 acres new wet culti-vation, principally in Patukkottai taluk which hadly needs protection against drought. If, as has been suggested to Mr. Higham and will be placed formally before the Com-mission, the capacity of the reservoir is increased from 30,000 to 40,000 millions cubic feet, an additional area may be infizzated in lower Salem and possibly in Coimbatore. he irrigated in lower Salem and possibly in Coincatore, both of which need protection against drought.

"6. The following is a summary of ulat may be accomplished if reservoirs on the two rivers are constructed and

the irrigation under them confined to the legitimate sphere of each :-

Bharani reservoir.—100,000 acres in Colmbatore which badly needs protection from drought.

Caurery reservoir .- As before.

Gautery reservoir.—As better.

47. It seems to me that the eventual question for Government to decide is whether it is better (when the alls objection has been finally met and overcome) to build a reservoir on the Bhavani which will afford a minimum protection against drught to the exclusion of the Cauvery, or whether the Cauvery reservoir should be constructed to do all that the Bhavani experience and o and in addition protects large area of counter from decounts. area of country from depuglit.



Colonel 1.W. Smart.

(a) List of projects for new works under "Class II Minor Works and Navigation for which Capital and Revenue Accounts are kept" examined and under contemplation.

Berial No.	District,	Name of work.	Probable amount of estimate.	Probable ayakat.	Probable increase of revenue.	Remarks.
		Projects examined.	Rs.	Acres.	Rs.	
1	Kistna	Jangamalicswarapuram tank project.	77,200	800	2,480	Sanctioned in G. O., No. 1077 I., dated 22nd December 1900. A net return of 3.2
		Boddalavagu project	***	3,500		per cent. on the total direct and indirect charges is anticipated. Estimates are said to be under preparation in the office of the Executive Engineer, Kistna Northorn Division. It is estimated to
.		Atmakur project	88,100	1,700	6,800	give a return of 194 per cent. on total capital outlay. Estimate is under check in the office of the Chief Eu-
2	Nelloro	Hajipuram project	3,04,000	2,900	9,180	gincer for Irrigation. Sanctioned in G. O., No. 375- I., dated 3rd May 1901. A return of 3 per ceut. on the
		Machavaram-Mopad reservoir	5,20,000	4,0*0	17,400	total outlay is anticipated. Estimate under cerutiny in the office of the Chief Engineer for Irrigation. A return of 2½ per cent. on the total capital outlay is anti-
	•	Pounalur tunk project	1,54,000	1,000	•••	cipated. Anticipated return is 2.27 per ceut. Sauctioned in G. O., No. 609-I., dated 20th July
		Restoring Yerur tank	48,400	1,236	3,443	1900. Estimate under check in the office of the Chief Engineer
3	Kurn-ol .	Thokapalli project .' .	6, 82,000	6,000 .	`24,800	for Irrigation. Estimate with Assistant Chief Engineer for irrigation, Tank Restoration Scheme. A trench is being excavated at site of dam to ascertain
4	Anantapur .	Hiudupur project	2,00,000	***	•••	the nature of the rock. Estimate under preparation.
		Projects partly investigated and not yet taken up.				
1	Ganjam .	Minor projecte		50,000		******
2	Vizagapatam .	Constructing an anicut across Nagavalli river.	2,50,000	16,010	86,500	A return of 34 per cent. on the capital cost is antici-
	•	Reservoir on a large stream which passes Tuni in the Godavari district but drains the southern portion of the Vizagapatam district.	•••		·	pated. The Special Superintending Engineer states that there are pessibilities for the con- struction of reservoirs and that the project should be investigated.
3	Golavari .	Irrigation in the Rekapalli taluk from the Saveri or its tribu- taries.		. 14,600	•••	The Superintending Engineer on special duty states that the project is worth inves- tigating.
-		Project for utilizing the sniplus	'[ugacing.
		of the Saveri and the Godavari) Project for a reservoir on the				*****
	•	Yelleru. Mahadevapuram tank in Bhadrachalam talak.	\ <u>'</u>	2,000	9,000	The Special Superintending Engineer states that an es-
4.	Kistna	Gundlakamma reservoir project (rough estimate).	13,79,000	20,000	1,22,500	timate is under preparation. A return of 63 per cent. is anticipated. Preliminary estimates made. Channels have to be realigned. Estimates for dam have to be recast and details worked
		Bhrugabaoda tank project	95,200	1,500		out. A return of 45 per cent. is expected on the estimated expenditare.
	· .	e* .		<u> </u>		

(n) List of projects for new works under "Class II Minor Works and Navigation for which Capital and Revenue Accounts are kept" examined and under contemplation—contd.

Colonel A.W Smart.

Berlat No.	District.	Name of work.	Name of work. Probable amount of estimati. Probable ayskat.		Probable increase of revenue.	Rumanes.	
	and the second second second second	Projects partly investigated and not yet taken up-could.	R*.	Acres.	Rs.		
.1	Kisina	Melavagu project	2,00,000	2,500	•••	It is stated to be a promising project.	
5	Nelicre	Reservoir near Mailaveram . Mopad reservoir	5,02,000	6,40) 8,000	•••	A promising project. A return of 3.75 per cont. is anticipated.	
	·	Supply channel to Kavali tank. Gaudipalem project	*2,00,000	5,003 6,000	 !	Preliminary estimate. The Special Superintending Engineer states that the pro-	
	-	Makerru voiv	•••	1,200	***	ject is a good one. The Special Superintending Engineer reports that this is an excellent and a very promising project.	
		Reservoirs on the Kandalern .		7,500		1	
		Reservoir on the Nerella Vegu		•••	•••		
		near Cherlopalli. Supply channel to Anama- kimudiam and Anantasaga-	 .	600	•••		
		Reservoir on the Kolleru		20,000		1	
	{	Kondapi tank	•••	4,500			
		Pongalur Janakavaram project	***	700	•••		
		tanagoda project	•••	1,000			
ъ	Cuddayah .	Venula txnk	62,590	461		Expected to pay a return of By per cent. on onthry. Sanctioned in G. O., No. 761-I., dated 4th October 1901.	
		Vempalli tank	1,38,000	800		1001.	
		Kanchalamma tank	4,00,002	122	1	}	
	1	Itada project	88,000	3,000			
		Darigalla project		3773			
7	Kurnocl	Hindri project	•••	7,500	•••		
8	Bellary	Kolur tank	73,300	550	2,200		
-		Gundabommanahalli project .	1,00,000	500	3,000		
		Ivenhalli project Proposed site for n tank on the Chiuna Ilagari at Hagari Bommanahalli.	50,000	600	2,400		
		Proposed site for a fank on a stream near Hadagalli.			•••		
9	Anautapur	Roddam project Restoring and improving the Yellanur tank with a pro- posed supply channel from		1,100	4,600		
	1	the Chitravati. Reservoir between Togarkunta	6,00,000	5,900	33,500	1	
		and Banookoto. A tank in Peravali minor basin, Upper Penner river basin.	1	eco.	3,0,0		
10	Ching!eput	Project for improving the sup- ply to Uttramerur and Eda- muchi tank.	1	6,000		Willyfell to Act of the of the Edward	
		Enlarging Madurantakam tank	1	l /	[
1	South Arcot	l		,			

Tolonel W.Smart.

(a) List of projects for new works under "Class II Minor Works and Navigation for w hich Capital and Revenue Accounts are kept" examined and under contemplation—concld.

Scrial No.	District.	Name of work.	Probable amount of estimate.	Probable ayakat.	Probable increase of rovenue.	REMARKS.
		Projects partly investigated and not yet taken up—concld.				
	Coimbatore — centd.	Muthikulam project	13,00,600	8,000	, •••	The project is, however, largely dependent on the decision which is to he arrived at with regard to the Bhavani reservoir. If it is decided to utilize that reservoir to supplement the supply to Tanjore, the Muthikulam
		Walayar project Reservoirs on the Aliyar and Uppar.	···	•••	•••	scheme sheuld be abandoned.
14	Trichinopoly .	Reservoir across the Kulittalai Katuvari.		1,000	···•	
		Supply channel from the Agunda Cauvery.	•••	3,000		
		Kaduvai project Ladapuram project	•••	•••		
		A channel from the Cauvery .	•••	***	::	
15	Madura	Ponneri project	100,000	50,000	} }	### B A A
10	mondia .	Porandalar project	13,0),000	26,00)	•••	The scheme is likely to retain a revenue that would covor the interest on the capital outlay.
16	Tinnevelly .	Irrigation from Vipar Do, from Nambiar Reforming Sivalaperi and Parakramapandian tanks.	1,87,000	2,000 400	10,000	ounay i

(b) Statement showing the anticipated extension of irrigation in each district.

Serial No.	District.		Name of project.	Probable extension of irrigation.	Total extension in each district.	Remarks.
1	Ganjam	.{	Rushikulya project	Acres. 40,000 50,000	Acres.	,
2	Vizagapatam	.{	Anicut across Nagavalli river Reservoir one large stream draining the southern portion of the district.	16,000 Not known.	90,000	
3	Godavari		Irrigation in the Rekapalle talek Project for utilizing the surplus of the Saveri and the Godavari. Project for a reservoir on the Yelleru By pumping In delta Mahadevapuram tank in Bhadrachalam taluk	14,000 Not known. Do. 150,000 100,000 2,000	16,000	
4	Kistna	, C	Jangamaheswarapuram project Gundlakamma reservoir project Bhrugabanda tank project Boddalavaga project Mellavagu project Atmakúru project Divi pumping project	800 20,600 1,500 3,500 2,500 1,170 50,000	266,000	Sanctioned in G. O., No. 1077-1., dated 22ad Decem- ber 1900.
t,	Néllore		(With reservoir) Kistna Delta (by improvement of duty, etc.) Reservoir near Mailaveram (Pallikonda reservoir). Hajipnram project Makerru project Mopad reservoir project Machaveram-Mopad reservoir Supply channel to Kavali tank Gaudipalem tank project Anamasamndram tank Anantasagaram tank Site on the Neralla Vaga near Cherlopalli Koadapai taak project Ponnainr Reservoirs ou the Kandaleru Penner river canals system Tungabhadra reservoir	4:0,000 200,000 6,500 2,900 1,200 8,000 5,000 5,000 5,000 5,00 5,00 5,0	679,470 813,488	Will depend on areas cora-manded.

(b) Statement showing the anticipated extension of irrigation in each district-contd.

Colonel A.W.Smart.

Serial No.	No. District.		Name of project.	Probable extension of irrigation.	Total extension for each district.	Remares.
6	Cuddapalı	· · · · · · · · · · · · · · · · · · ·	Chapad project Ukkayapalli project Vomula tauk Vempulli tauk Kauchalamma tauk Iteda project Dorigalla project Maidkur project Development uuder caual	Acros. 5,000 600 464 800 422 1,000 4,773 6,000 *15,000	Acres,	Sanctioned in G. O. No. 376 I., dated 3rd May 1901.
7	Kurnool	`{ (Thokapalli project Hindri project Velgodo project Dovelopmont under canal	6,000 7,500 2,900 #5,000	34,059 21,400	through the Mitakon dah cutting is largely increased.
8	Bollary		I. Schemes investigated and estimated for. II. Schemes investigated but not estimated for. III. Schemes investigated but not estimated for. III. Schemes under contemplation. Proposed site for a tank on the China Hagari at Hagari Bommanahalli. Proposed site for a tank on a stream of some size near Kadagalli. Tungabhadra reservoir			† Also 500,000
9	Anantapur	,,	Roddam project Hindupur project To construct an aniout across the Penner at Thimmapnram village. Schemes investigated and ostimated for. in three parts. Sobemes under investigation. Do. contemplation	500 Net known. Do 1,206 6,150 600	35,877	nores dry protected.
10	Chingleput	.{	Project for improving the supply to Utramerur and Edamuchi tanks. Madurantakam tank	6,000 Not given.	8,456	
11	North Arcot		Extension of Poincy anient systom	Not known	6,000	
12	South Arcot		By increased storage as dotailed below Toludur anient project I 18,000 acres. A new reservoir at Kilseruvai Pakambadi anieut project Kalur Kalinganeri tank Culroyen Hills roservoir Reservoir near Kallakurichi By increased supply from Lower Coleroou anieut Storage ou Upper Ponniar	30,000 20,000 30,000	Not known.	
, 13	Salom .	,,	Krishnagiri reservoir Vaniar project Budatalab taak Gudamalai rosorvoir Thimmapuram tank Barur tank project	15,000 3,000 1,387 5,200 918 2,955		
· 14	Coimbatoro	-{	Bhayani reservoir Amaravati reservoir Muthukulam project Walayar project Reservoirs on Aliyar and Uppar	100,000 18,800 8,000 Not known. Do.	28,460	A 10,000 mil- lions reservoir should give a duty of 100,000 acres.
. 15	Tanjore .	. {	Cauvery reservoir schemo A possible channel from the Cauvery to supply taaks in South Tanjore.	300,000 50,000	126,800	
16	Trichinopoly	, (Reservoir across the Kulittalai Katuvari. Supply ohannel from the Akhanda Cauvery Kaduvai project Ladapuram project Ponaeri project	1,000 3,000 Not given. 100. 50,000	.370,000	
17	Madura .	{	Porandalar project	26,000 20,000	54,000	
. 18	Tinnevelly	\ \ \	Irrigation from Vaipar Do. Naudiar Reforming Sivalaperi tank Do. Parakramapandian tank Srivaikuntam anicut	Not known. 2,000 200 200 6,744	9,141	

Colonel W.Smart. Statement showing the projects sanctioned under Class II Minor Works and Navigation for which Capital and Revenue Accounts are kept but not commenced for want of funds.

Projects.	Districts.	- Amount of estimate (direct and indirect charges).	Area to be irrigated.	Anticipated return.	Authority.			
1	2	3	4	5	6			
Jangamaheswarapuram tank	Kistna . Nellore . Do Cuddapah .	Rs. 77,200 1,54,000 3,04,000 62,590	Acres. 300 1,000 2,900 464	3·21 2·27 3·09 3·50	G. O., No. 1077-I., dated 22nd December 1900. G. O., No. 609-I., dated 20th July 1900. " " 375-I., dated 3rd May 1901. In G. O., No. 453-I., dated 12th May 1900, this work was sanctioned under Class IV, other minor works, for which neither capital nor revenue nor individual accounts are kept, in charge of Public Works Department, but it was in G.O., No. 751-I., dated 4th October 1901, re-sanctioned under Class II.			

QUESTION 5 .- Minor works for which neither Capital nor Revenue Accounts are maintained.

Districts.	Works in Public	AND IV (a) CHARGE OF WORES THENT.	CHARGE O	b) wours ix r Reverus there.	Averagi	Average Tank Restoration Scheme			
	Number of works.	Ayakat.	Number of works.	Ayskat.	Area charged as irrigated.	Hevenno derived.	Expenditure incurred (ordinary).	expenditure.	
		Acres.		Acres.	Acres.	Rs.	Rs.	R5.	
Ganjam . Vizagapatam Godavari . Kistna . Nelloro . Cuddapah Kurnool . Bellary . Anantapur Chingleput North Arcot South Arcot Salem . Coimbatore Tanjoro . Trichinopoly Madura . Tinnevolly	 115 68 102 61 187 111 73 164 266 340 98 61 53 72 172 284	44,494 54,520 45,263 16,870 74,579 56,009 20,572 86,006 51,243 235,868 76,246 103,350 29,835 59,231 23,034 71,372 46,994 100,850	2,482 1,273 1,243 332 304 2,453 310 760 1,653 2,392 2,419 1,826 71 414 914 4,915 1,814	60,754 57,726 51,194 27,296 36,293 153,581 31,473 22,714 84,340 124,828 156,342 184,198 86,984 12,347 38,978 48,851 83,245 84,951	172,001 773,078 80,759 30,618 122,678 105,011 47,058 332,535 231,562 326,455 111,273 84,947 59,653 156,104 151,022 176,869	2,80,564 1,77,626 1,89,715 1,00,759 4,00,181 6,70,366 1,69,140 6,21,464 7,68,045 8,17,565 11,18,367 8,91,370 4,46,058 1,37,091 4,67,043 4,69,841 12,13,668	40,375 36,399 52,280 42,962 1,12,033 76,742 21,109 1,01,654 1,41,783 1,21,674 1,87,549 44,520 62,452 30,613 63,827 64,701 1,31,603	14,003 10,599 18,228 38,538 6,292 29,830 12,069 1,04,053 64,381 31,482 40,845 53,176 95,673 92,233 57,989	

Soe pages 119—129 of Mr. Clerk's report for note on Tank Rostoration Scheme by Mr. Kharegat, as also the latter's answers to Public Works Department questions of the Commission.

In my opinion a great deal too much money on these works has been spent under Tank Restoration Scheme. I would repair no bank under special funds, or ulter or enlargo calingulahs or weirs of any tank which its past history shows does not breach under ordinary conditions. Ordinary bank repairs should be dealt with under ordinary maintenance. Sluices, however, with supply channels and anients on rivers, where they exist, should be placed in therough order under the special funds. It is important that the supply to the tank and the distribution under it should be efficient. The mapping and statistics are most valuable and should be fully completed.

No satisfactory system of maintenance after a work has been placed in thorough order under this scheme has yet been devised. Without such it is a matter for serious consideration whether we should go on spending large sums on carthwork of banks which, without upkeep, drietiorate year by year and will again in five or six years require repairs. The subject is one of great importance and should be dealt with at an early date by the Revenue and Public Works

Departments. It is possible that nothing can be done without legislation.

In this connection I would invite the attention of the Commission to the unsatisfactory state of the establishment, both local and minny, complaints regarding which are frequent in the Revenue Department. In G. O., No. 4110. Revenue, dated 18th October 1895, a scheme was formulated for establishment to work under the Revenue Department. This scheme was, however, rejected for various reasons; it was in any case inalequate. A scheme should now be devised to meet the various interests concerned, both local and miner—Provincial. One has been already put forward but has not been made the subject of consideration and discussion. In my opinion it is a matter of first importance and should be dealt with at an only date.

I would also suggest to the Commission that, if so our hastress is hid on the percentage of establishment charges to work naturally executed and establishment continues to be stayed, investigation becomes a matter of difference, if the impossible. I would suggest that investigation is observed and in access (preliminary expenses) and a special functional allower under for it.

alloiment made for it.

Oreserous it.—Information found usuablibum, the wife
ject in the Irrigation Office.

		AT WELLS ABANDAM,			DASAB		ted during	99.	constructed by past decade.	ired or iming the past
Districts.	FASL	т 1301.	FASLI 1307.				irriga cears e	1898-99.	ls con he pas	ls repa
	Number.	Araa irri- gated.	Number.	Are irri- gated.	Fasli 1301.	Fasli 1307.	Average area irrigated during the last five years eading with 1899-1900.	Maximum area,	Number of wells loans during the	Number of wells repaired or proved by loans during the decade.
1	2	3.	4	5	6	7	8	9	10	11
		Acres.		Acres.			Aeros.	A cres.		
Ganjam	691	1,198	176	1,661	56 3,971	645 2,115	1,505	1,271	84 18	2
Vizagapatam Godavari	1,633	1,782	1,149	2,009	5	61	1,912	1,665	,,,	
Kistna Nellore	-3,226 9,090	8,297 59,221	3,281 13,853	9,783 5 4,4 05	272 938	407 1,184	9,721 55,855	8,937 56,135	51 230	52 384
Cuddapah .	37,222	128,273	37,926	131,413	10,190	10,287	134,834	136,204	1,772	3,534
Anantapur .	12,032	58,999	13,790	45,895	1,945	3,940	48,313	50,880	. 628	1,030
Bellary Kurnool .	8,072 5,399	22,134 $27,171$	7,955 7,294	$20,306 \\ 24,245$	646 683	631 681	19,188 23,392	19,444 $23,251$	452 566	317 906
Chingleput .	10,624	19,022	12,738	28,033	10,902	12,781	24,760	28,431	4,613	850
North Arcot .	32,490	64,436	58,364	116,001	47,885	51,928	118,372	129,553	4,686	3,252
South Arcot	34,075	62,966	48,903	79,966	25,135	22,290	73,982	77,494	1,061	712
Tanjore Trichinopoly	23,048	40,689	24,891 25,352.	17,458 45,018	3,048	29 4,359	18,547 44,987	21,522 45,928	174	172
Madura' .	12	104,041	27,847	77,411	3,511	8,470	79,063	81,217	688	446
Tinnevelly .	34,770	68,677	43,078	73,298	3,795	5,889	78,161	82,009	1,029	584
Coimbatoro Salem	64,084 45,308	320,854 43,556	74,123 46,134	289,739 65,125	2,369 18,893	3,215 20,880	293,683 70,246	300,325 72,730	1,693 618	4,887 2,095
							1,096,521	1,136,996	18,363	19,223
Total .	321,766	1,031,216	446,804	1,081,796	134,244	149,792	1,090,041	1,130,880	18,803	19,223

The importance of the existing irrigation under wells may be seen by an examination of the above statement. Our information as to the yield of wells and of areas in which extension is possible is vague and unscientific. As I have already said, what we require is a hydrographic survey of each district; with such a survey, worked on scientific lines, we shall obtain reliable information and be in a position to give advice to landowners desirous of invoking money in well-sinking. Mr. Jones, the Sanitary Engineer to the Madras Government, has sent me the accompanying to the Madras Government, has sent me the accompanying interesting note * on subsoil water. The other notes printed are also of interest in this connection, especially Mr. Moss valuable note on wells in Chingleput.

QUESTION 8.—Our information on the quantities of water required for different soils, for wet and dry crop, is very meagre and should he made the subject of investigation and experiment at model farms. It is the general opinion of executive officers of the Public Works Department that a great deal more water is used for ries than is necessary and that a smaller quantity would often give better results. Supersaturation of the soil is a very common error; it is generally caused by uncertainty of supply. A rayat takes his supply when he can get it, and for fear that later on he may get no supply, floods his land with an excessive quantity and tanks it in his fields for future uss. For the irrigation of dry crop much less water is of oourse required, tity and tanks it in his fields for future uss. For the irrigation of dry orop much less water is of oourse required, but how much has not been determined with any degree of accuracy. Dr. Voelcker in his report, page 75, shows that much less water is used from wells than from canals, and that a watering from a canal is 2.86 inches against 0.9 inch from a well. There is no evidence to show that the latter is insufficient, and excellent crops are raised under wells. In this Presidency the duty for rice varies from 50 acres to 100 acres per cuses: the latter would be generally the duty 100 acres per cusec; the latter would he generally the duty during a psriod whon there is some rain.

My experience of black-cotton is that it can be irrigated My experience of black-cotton is that it can be irrigated just as well as any other soil, provided it is not supersaturated, and the drainags, both surface and subsoil, is attended to. It would in most cases be impossible to provide for subsoil drainage by pipes, but the same effect may be, perhaps not so efficiently, obtained by intermittent supply at long intervals of, say, ten days or a fortnight. The distributaries should be run as much as possible telemication general surface of ground, so that percelation and rise consults of the percelation and rise control surface of ground, so that percelation and rise control surface of ground, so that percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and rise control surface of ground in the percelation and percelation and ground in the percelation and grou a long way.

Tanks in black-cotton are, I consider, possible with depths of water not exceeding 20 to 25 feet; but above this it would be necessary to put in core walls or front revetment walls with foundations taken below the black-cotton soil, the depth of which may vary from 3 to 9 feet or 12 feet. It is said that the latter is rarely exceeded. In India I would always give the preference, on account of the cracking and shrinkage of banks in bet weather, to a front retaining wall on the slope as shown in sketch. The earth behind would be put in in layers of 6 inches, watered and rammed. The core wall plus ordinary revenment in front would be The oore wall plus ordinary revetment in front would be more costly than the single-built revetment.

QUESTION 9.—Drainago works are still required in the three deltas, but more especially in Taujore. The works must be undertaken from ordinary funds and not on famine relief which is, so far as our experience goes, never required in the deltas. Efficient drainage is recognized as a necessity and should always be made the subject of investigation when any canal works on a large scale are proposed. It may not immediately lead to an increase of revenue, but will do so eventually. It certainly increases produce and raises the value of land, both of which will indirectly bring in revenue. But is revenue the first consideration?

QUESTION 11.—The sketch-maps * illustratethe district Mr. Clerk in the accompanying note * are in a very unsuls-factory condition. I would recommend that a Revenue and a Public Works officer should be placed on special duty to a Public Works officer should be placed on special duty to jointly revise the programmes and, in consultation with the local officers, to ascertain local wants in the way of village tanks and wells and other works. Works that may be utilised for famine labour are railways, canals, tanks followed and new), village and read-side crinking and washing tanks wells and roads. There is no question that the breaking wells and roads. There is no question that the breaking wells and roads. There is no question that the breaking wells and roads. There is no question that the breaking of works suitable for the isbur that is likely to complete works and works are assisted to complete works as the control of the con

A.W. Smart. a famine is over should be completed from special funds of the control of local bedies. A village tank as in sketch might cost Rs. 50,000 and would give work

to 2,000 persons for six months.

It is generally considered that wells should not be made It is generally considered that wells should not be made by famine labour. It appears to me that there may be cases in which well work may be thus undertaken, but certainly not without previous investigation and a full determination of completing the works afterwards. For instance, in a square mile of certain tracts it might be advisable to put down 60 wells at an estimated cost of Rs. 500 each—total ordinary cost Rs. 30,000. The removal of stone after blasting would be within the powers of a famine cooly. The wells would give work for three months to 2,000 persons. 2,000 persons.

APPENDIX B.

Note on utilisation of Tungabhadra surplus.

Hitherto the Tungabhadra project has been regarded as a project for irrigation in the Bellary district and has been

project for irrigation in the Bellary district and has been generally condomned because—

(a) The people do not want rice cultivation and will not utilise water for the purpose (instances Dbaruji tank and Kurnool-Cuddapah Canal). The dry crops which they prefer are cholam, ragi, cumbn, and cotton, and, under ordinary conditions of rainfall, excellent crops are raised.

(b) The engineering difficulties are very great and the cost for overcoming them will be enormous. If the reservoir is located on the Tungabhadra itself, there would he many villages and much land submerged belonging in great part

to the Nizam. The bill for compensation would be very great. These are serious objections and they may be accepted as those generally held by all officers whether of the Revenue or Public Works Department.

Revenue or Public Works Department.

2. In bad years, however, with a deficient rainfall, the rayats would take the water for saving crops, as instanced by the case of the Kuincol Canal, where, in 1876, over 90,000 acres of the Kuincol Canal, where, in 1876, over 90,000 acres of land under dry erop and a reservoir of 50,000 millions cubio feet would be sufficient to irrigate 600,000 acres of such land. The total area cultivated in Bellary in 1900 was 2,150,917 acres. To savo one-fourth of this area in a year like 1876 would be an incalculable beaufit to the district.

3. The right way, however, is to deal with the surplus of the Tungabhadra as a whole and not piecemeal. If this is done, a feasible protective and productive project is possible. The engineering difficulties are great, but they are not

Looking at the statements of surplus discharges of the Tungabhadra at the Sunkesala anient and of the Kistna at Bezwada, we may say that 100,000 millions ouble feet are available for storage from June to October and may be utilised in the districts of Bellary, Anantapur, Cuddapah, Nellere, Kistna, and the Nizam's territory. Of this surplus 30,000 millions cubio feet may be reserved for use in the Nizam's dominions. In the absence of many essential levels and of detailed invostigation, it is impossible to more than indicate generally and superficially the possibilities of the case. Of these districts, the only one in which of the case. Or these districts, the only one in which there is any doubt with regard to irrigation is Belliny; in ordinary years it may he assumed that the water will not be used save to a small extent. On the analogy of the Kurnool Canal we may take 30,000 acres as likely to be the maximum of rice cultivation in Bellary; in years of deficient minfall \$00,000 acres dry crop may be irrigated.

4. There are three ways in which the general project may be warked out:—

be worked out :-

the worked out:—

(a) A large storage work on the Tungabhadra at Vallavapur, which is the best site yet found on that river. If this is condemned for adequate reasons, then storage must be on one or more of the branches. It will be seen from the surplus statement that a reservoir of 30,000 millions cubic feet on the main river will give at least 50,000 to 60,000 millions cubic feet and will be a much more powerful work than any combination of storage works on the branches. The channel would be taken preferably on Gordon's high level above Bellary to the Haggri; it would cross that river (on which there should also be a reservoir, if possible) and then hranch into two—one branch passing down the right bank of the Haggri towards Adom and the other neross the water-shed into the Pennair. The discharge of the main channel at the head may be taken previsionally at 6,000 cusees, or may have to be increased because of the at 6,000 cusoes, or may have to be increased because of the large inevitable loss by absorption.

(b) The upper part or Bellary part may be dealt with separately and the Kurneol Canal improved so as to take at

least 2,500 cusecs. This is a very poor substitute and is only mentioned as a possible combination. The discharge of the canal should be increased quite independently of these proposals.

these proposass.

(c) A reservoir at Vallavapur as in the first case and a high dam at Nagatur below Sunkosala or below at junction of Kistna and Tungabhadra, with out and possibly tunuel into the Kondair, an affluent of the Pennsia. In this case the upper channel for Bellava may be nair. In this case the upper channel for Bellary may be designed to take 3,000 cusecs and the Nagatur channel

also 3,000 ousees.

5. In Nellore irrigation will be taken up eagerly and will only be limited by the area commanded. In the absence again of levels and of detailed investigation it is impossible again of levers and of detailed investigation to is impossible to say what area is likely to be irrigated. Storage will be required whether on the main Pennair or in the district itself. A 20,000 millions cubic feet reservoir on the Pennair will be filled with Tungabhadra water and with the ordinary snpply of the Pennair would be sufficient filling 1½ times for 150,000 acres of rice cultivation; with good distribution the duty should rise to 200,000 acres of rice. (In the case of the Periyar, a storage of 7,000 millions cubic feet is expected to irrigate 100,000 acres.)

6. The importance of passing an adequate supply of water from the Tungabhadra into the Pennair cannot be water from the Tungabasara into the remain cannot be exaggerated. It will not only hring a large tract in Soath Nellore under irrigation, but will steady the supply to the Saugam and Nellore channels and perhaps, most important of all, it will release the upper waters of the Pennair and hranches for utilisation in Anantapurand Cuddapah. There

of all, it will roloase the upper waters of the Penanir and hranches for utilisation in Anantapurand Cuddapah. There need be no fear then that reservoirs or anicuts on the branches of the Penanir will infringe lower irrigation rights.

7. With regard to the Bellary part of the project, it may be for the present assumed that in five out of six years the water, save for 30,000 acres of rice, will not be utilised. Can it be utilised elsewhere? Undoabtedly it could either on the Kistna or Nellore for second crop. At the end of the irrigation season, when it would be certainly known that Bellary did not require the water, the reservoir could be emptied at the rate of 4,000 cusees, of which 2,000 cusees may be assumed will nrive at Bezwada. A portion could no doubt be utilised advantageously by the 2,000 ousees may be assumed will nrive at Bezwada. A portion could no doubt be utilised advantageously by the channels taking off the Tuagnbhadra above, including the Kurnool Canal. The 2,000 ousees arriving at Bezwada. would, in the three months at the end of the season, be sufficient for 200,000 acres of second orop and would yield a revenue of Rs. 6,00,000. (As suggested by Mr. Lacey, in his answers to the Public Works Department questions, it would be stell to give water in the Kistne for day in his answers to the Public Works Department questions, it would be well to give water in the Kistna for dry crop only and not for rice.) On the 500,000 acres dry which may be irrigated in Bellary in a bad year, a charge of Rs. 2 nn acre may be imposed. (In the case of the Kurnool Canal the charge for irrigating dry crop is Re. I per acre, but is certainly too low a rate for saving orop already on the ground.) A tax of 4 annas an acre as insurance would be certainly justified for years when water is refased. It is suggested that this tax should give the right to one watering at seed time. It is often the case that deficiency of rain at the heginaing of the season delays sowing most prejudicially to agricultural operations. To give water for sowing should act as a great encouragement to the regular use of water throughout the season and the gradual extension of the practice of irrigation. On this point Mr. Wedderburn in 1863 (see his report printed with G. O., No. 2773, dated 24th September 1863) said with "a prospect of water agricultural operations might commence at an earlier date than they now do, because the first ploughing depends at present on rain falling in "June and July and it often fails."

8. Judging from the figures given by Mr. Clerk and from previous partial investigations, the capital cost of all

"June and July and it often fails."

8. Judging from the figures given by Mr. Clerk and from previous partial investigations, the capital cost of all the works required for storing and utilising the Tangahladra surplus, including minor reservoirs on the branches of the Pennair for use in the districts of Anantapur and Cuddapah, may be taken at 3 millions sterling.

On the revenue side we have—

200,000 neres Kistna second crop at Rs. 3 (or say $\,$ Rs. 150,000 in Kistna and 50,000 in Nellore) ... 6,00,000 ... 1,20,000 30,000 acres (rice) in Bellary at Rs. 4 1,25,000 500,000 acres Bellary insurance at annas 4 In Cuddapah-... 1,20,000 30,000 acres at Rs. 4 In Anantapur-... 1,20,000 30,000 acres at Rs. 4 In Nellore *— ... 6,60,000 150,000 acres at Rs. 4 16,85,000

75,000

Colanel 4. W. Smort.

Loss in Kistna in bad year, say, 400,000.

(It will be noticed from the surplus discharges that water may be stored in October, so that after supplying Bellary in a bad year up to October there should be some water loft for Kistna, so that loss of second crop water in Kistna would only

be partial.)
Gain in bad year in Bellary 500,000 acres at

Rs. $1\frac{3}{4}$, Rs. 8,75,000. This would give yearly (say)

Total revenue 17,60,000 Deduct for maintenance 3,00,000 ...

> Net revenue 14,60,000

Net revenue ... 14,60,000 or a little over 3 per cent. on enpital cost.

The revenue iu Nelloro will be greater than shown. Thero will be some second crop oultivation, and as said hefore a much larger area may he irrigated if commanded. It may he said then under the bast conditions that the project will pay from 3 to 3½ per cent. But should it fail to do so and if the percentage were reduced to 2 or even

less, would not the project even then be justified? Colonel Husted in 1883 speaking of the Kurnool Canal (see G. O., No. 184-I., dated 28th Fabruary 1883) says "in one respect it (the canal) is of greater value thin can readily be estimated; that is, as a famine protective work. In the late famine (of 1876-77) the canal irrigated 90,373 acres, which without water would have been barren waste, and this when its use was not known and appreciated. In future times of scarcity it is certain that the people will avail themselves largely of the canal. It runs through districts which are some of those most limble to fumine in this part of India and commands a very large tract of country, and when in the unprotected parts of these districts people are dying of starvation by hundreds and thousands who can put a money value on the produce of 500 square miles well watered". This is an aspect of the case which it behoves Indian statesmen to consider and cuse which it behoves Indian statesmon to consider and it remains for them to say whether the general ideas of Sir Arthur Cotton, modified by our experience, should not, as regards this part of the Presidency, he carried to completion. What is now, however, required is a full detailed investigation.

1. Q. (The President.)—You are Acting Chisf Engineer for Irrigation in this Presidency?—Yes.
2. Q. You have had a number of years' service in Madras?—I have served the whole of my service in Madras.
3. Q. You have had famine experience here too?—I have only had experience in one of the minor famines.

4. Q. You were not in the great famine of 1876-77 P-

Only on the fringo of it.

5. Q. Our daty as an Irrigation Commission is first to consider these works which are essential or highly desimble for protection against famine; in treating these works we are not tied by any financial rules that they must pay a certain percentage, but so long as a case is shown that the country is in need of protection and that water can be given at a price which will not be absolutely unreasonable to the texpagar, it is our duty to recommend it. Beyond to the tax-payer, it is our duty to recommend it. Beyond that it is our duty to investigate any irrigation works that may add to the food-supply of the country, although they may not mean protection against famine; these last, I think, we must consider upon more financial grounds; there also comes in the question of famine relief works. If it is

also comes in the question of famine relief works. If it is desirable to protect a district against famiue, the works should be carried out at once; if not, it may be reserved as a famine relief work. From your experience what should you say are the main works that are necessary for famins protection?—The Tungahbadra and Kistna projects.

6. Q. Without going into detail, what would be embraced in the Tungahbadra project?—My note has shown that it would serve Bellary, Cuddapah, Anantopur, and Nelloro which are the four districts that are constantly suffering from drought; in order to protect them it would be necessary to irrighte dry crops. By developing the Tungabbadra scheme the upper channel would command about 1,400 square miles of land; if water is taken into the Penner, it would not once release the upper waters for ase in Anantapar and Cuddapah; from there it would pass into Nellore where the people would gladly take it.

7. Q. As far as your knowledge goes there is no absolute engineering obstacle?—There are only difficulties in connection with the line of channels; but if a larger view were taken of the question, I don't think this line of channels would he looked upon as an insuperable difficulty.

8. Q. I understand this was a project that was practically stacked out by Sir Arthur Cotton?—Yes, it is carrying

8. Q. I understand this was a project that was practically sketched ont by Sir Arthur Cotton?—Yes, it is carrying

out his ideas.

9. Q. You have had a certain amount of survey done as regards storage of water in the Upper Tungabhadra?—Yes, for the Vulvapur site; the surveys of the upper sites have

been lost.

10. Q. Does that include the Mysoro sites?—Yes, we know ahout them generally; they were probably sent to the Company's Board in England and have disappared there.

11. Q. They may have gone to the India Office?—The surveys would not be worth much now.

12. Q. (Mr. Higham.)—Are they surveys of the sites?—The whole of the surveys of the upper sites.

13. Q. (The President.)—A part of the project is, I anderstand, the remodelling of the Kurnool-Cuddapah Canal?—That, I think, should be done at once without waiting for the carrying ont of the rest of the project; if the distributaries are not complete, they will only be able to

carry a fraction of the water into the Nellore district which would be suffering at the same time.

14. Q. In 1876 Nellore suffered very much? -I think

two-thirds of the crops were lost.

15. Q. I think you have three estimates all complete in every respect for the extension of the Kurnool-Cuddapah Canal; you have the Velgode?—That is still with the Superintending Engineer; the project will have to be remodelled attemption. remodelled nltogetber.

remodelled altogether.

16. Q. How much water do these three projects dispose of P—Three hundred cubic feet per second.

17. Q. If Government approval was given to the carrying ont of the necessary surveys of this great project at once, could you, with the staff you have, start the work P—We should require two Executive Engineers at least; there would be great difficulty in finding the necessary men.

18. Q. You have not got them here you mean P—They will have to give them and put in junior men in the divisions meated.

19. Q. Do you mean the Government of Mudras?—Yes, 20. Q. They could be given?—I suppose they must give them; the investigations are more important than the

ordinary work of divisions.

21. Q. Could the work ho put in hand as quickly as possible?—Yes, it should be begun at once; we want the foundations to be examined dug before the end of May.

22. Q. You might at once begin by securing specimens of the silts carried?—For that you will have to wait till July

the silts carried?—For that you will have to wait till July or August; the rivers are practically clear just now.

23. Q. I suppose you have already the discharge month by month of the Tungabhadra?—Yes, it is not very necurately ganged, but still it is enongle for our purposes.

24. Q. Once got into Nellore have you the means of distributing water or does it require a fresh canal?—On the south we require new distributaries; on the north side we have distributaries; there are 40,000 acres on that side that may be newly irrigated. If you put an anient higher up, you would get a larger area commanded, but I don't know anything on that point; the Executive Engineer could give you information about it.

25. Q. Nellore, I understand, is a district which is specially

25. Q. Nellore, I understand, is a district which is spenially

in need of famine protection?—Yes.

26. Q. That group, viz., Bellnry, Nellore, and Cuddapal, includes the worst country?—It suffered very much in 1876-77; carrying irrigation into Nellore would be parti-

colarly productive.

27. Q. If we considered the thing as one project, I don't would be productive. It won't

21. Q. It we considered the thing as one project, I don't suppose for a moment it would be productive. It won't pay 4 per cent.?—Not directly, but it will pay 4 per cent. if you take the indirect hencits into account.

28. Q. Its productiveness is in its protection against famine?—Yes, it is certain to pay 2 per cent.

29. Q. Can you say anything about the Kistna project?—You had hetter wait till yon go to Rajahmuadry; Mr. Reid will explain all about it. It is proposed to put a dam across the Kistna. the Kistun.

the Alstin.

30. Q. To dam up the Kistna to form a reservoir?—Yes, to supply Guntur and North Nellore.

31. Q. I suppose in all these schemes we have to deal with the Nizam?—On the Tungabbadra we have, not on the Kistna. I don't think it will affect them at all.

Colonel A. 11. Smart.

32. Q. Is the Kistna reservoir in English territory ?-It may be on the border. I think there will be no difficulty there, because there is no enlitinted land affected.

33. Q. Have you any works besides these two that you have called famino protective works?—There are a grent many, but they are small projects; page 25 of Mr. Clerk's roport deals with them; I don't know much about them.

31. Q. Are there any other major works?—The Canvery

35. Q. What about that; do you class it in the same category as protective works?—That is productive; the Bhavani

is also productive.

36. Q. That is to say, you have no reasonable doubt that they will be financially prafitable?—They are certain to pay

5 to 6 per cent. unshow

37. Q. How far have you got in the survey of this ?—The Cauvery is virtually surveyed; a site for the dam has been

surveyed.

- 38. Q. Have you got berings ?-Borings for all the pits except one; there is no question about there being rock on the site.
- 39. Q. Have you full information about the discharge ?-

Sufficient information certainly.

40. Q. You will go on with that?—Yes, we hope to get a full investigation shortly.

- 41. Q. How about the silt ?- That is one of the questions that have been raised.
- 42. Q. Can you say generally what your ideas are about storing water on the Canvery?—It was originally proposed to storo 30,000 millions cubio feet; but considering what Mr. Benson said about utilising the water higher up, I propose to increase it to 40,000 to irrigate Salem and possibly Coimbatore; the bulk of the water would go down to be used in the delta for increasing irrigation in the south.

43. Q. Have you got a satisfactory site for storing such a large quantity of water?—It is a very good one.

41. Q. Would it be in Mysore?—It is in English territory.
The Bhavani project hitherto has been looked upon as a project for Tanjore; my proposal is to look upon it as a project for Coimbatore and not for Tanjore at all; then the question comes up as to where you should put the reservoir, higher up the valley or where it is just now; I cannot give full information about that at present.

45. Q. How much water could be stored ?-10,000 to 15,000

millions oabic feet.

46. Q. Is there abundance of water in the Bhavaui ?-That amount is absolutely certain; it would work out to 100,000 acres in Coimbatore. It is rather a difficult channel on the lower site; on the upper site there is a much easier channel, I think; it requires investigation.

47. Q. Do you in your projects propose to grow a single crop on a larget area, or would you have a double crop on a smaller area? — I consider it is better to increase the area of irrigation than to try double cropping, especially on areas where you can get double crops by means of wells.

48. Q. As affording better protection?—Yes, you can get both new irrigation and double crops.

- 49. Q. These, I understand, embraco the major works; are there any others ?—We know nothing about the Godavari; n great discharge from it is wasted into the sea; as far as I know two pumping schemes have been proposed.
- 50. Q. That country is tolerably well protected; there never has been any famine in that valley since the works were completed?—No; the uplands suffered a little.

 51. Q. There may be good field for irrigation there?—No doubt there may be places for storage reservoirs on these rivers. I should say there is probably sufficient work for irrectigation for another 20 years. investigation for another 20 years.
- 52. Q. You recommend a thorough hydrographic survey of the country ?—Yes; that would include rivers, &c.
- 53. Q. Havs you worked out or formulated what establishment should be set to work on that P-No, I have not.
- 54. Q. Is there any other point you would like to lay before the Commission; any point on which you would like your hands to be strengthened?—There is this question about the repair of tanks. I think it is in a very unsatisfactory condition at present; there has been a great deal of money spent in the repair of tanks which have then heen practically left alone. I have referred to the matter in my

practically left alone. I have referred to the matter in my note. Some scheme of maintenance should be devised.

55. Q. You are not satisfied with the fank restoration scheme?—I think it has cost too much money especially as they don't pay any attention to the maintenance afterwards.

56. Q. Does that scheme come under you as Chief Engineer?—Yes.

57. Q. I suppose you feel that you are bound to carry out the scheme as laid down?—Yes, if you could get a system of maintenance, then there is no objection to spead money on the tanks.

58. Q. What is your idea about maintenance ?—I think it should be done by the people themselves.

52. Q. By statute labour?—I don't know whather by cess or how; it would have to be considered.
60. Q. Can the Public Works Department undertake a larger number than they have?—I don't think so, unless you increase the establishment.

61. Q. You now look after those above 200 acres ?-

Theoretically.

62. Q. Are these tanks above 200 acres generally in protty good repair?—Yes, a number were breached in the oyelone, but they did their work.

63. Q. It is the smaller ones that have gone to the bad?—I deny that they have gone to the bad, except in the matter of distribution; the distribution is most faulty; if you put the distribution of supply in thorough order, you

don't want to do anything more.
64. Q. Are the sluices and masonry works generally in satisfactory order?—That is what they are taking up.

65. Q. Is there any other matter you would like to bring up before us?—My note, I suppose, will be considered; I have nothing to add to it.

have nothing to add to it.

68. Q. What about North and South Arcot; I naderstand these two districts depend obiefly on tanks which are in connection with ghat-fed rivers?—They are fed from rivers, but not from the Western Ghats.

67. Q. So that the rivers themselves in a time like 1876 were probably quite dry or nearly so?—They may fail partly, but not altogether. I don't know about 1876.

68. Q. Are many of the tanks conncoted with these rivers ?-Yes; in North Arcot there are large systems of

69. Q. Are the rivers then dammed up to form reservoirs?—No; there are off-takes simply. These rivers in North and South Arest are very uncertain.

70. Q. It is my impression that these two districts suffered very heavily in 1876-77. Is North Arcot much better off now than it was twenty years ago?—They have got a great deal more supplementary wells in ayakats, and channels have been extended to tanks.

71. Q. And tanks also connected with rivers?—Yes.

Palm irrigation is not in a satisfactory condition I consider.
72. Q. What about extension on the Psriyar?—There is a large area of possible irrigation if we could get extra storage; twice the amount of water could be used with the greatest

advantage.

- 73. Q. Would that storage be to the west of the tunnel or to the east?—It is proposed to put it below the tunnel; the supply from another valley oculd be perhaps brought into the Periyar itself; that requires investigation. There is no question whatever that all the water that can be given will bo nsed.
- 74. Q. The main object will be to extend cultivation to the right bank of the Vaigai?—No; to the left hank lower down; it would be preferable to go on extending it lower.
- Q. Is that zamindari ?-No; I think there are 300,000 to 400,000 acres near the sea that could be commanded.
- 76. Q. (Mr. Higham.)—In paragraph 1 of your note you quoto Majar-General Cotton's remarks that it is unfortunate in the South of India that the word "irrigation" always in the Sonth of India that the word "irrigation" always implies lice cultivation and you go on to say "it may be taken generally that the water required for one acre of rice will irrigate 4 neres of dry orep. The wet rate is generally taken at Rs. 4 per acre; a tax of Rs. 1-4-0 to Rs. 1-8-0 may be levied on an acro of dry crop irrigated, or, say, Rs. 5 for 4 nores dry instead of Rs. 4 for 1 acre of rice. Do you mean to say that that rate would be realized every year whether the crops were irrigated or not?—Yes, if they took to the practice of irrigating dry orons as they do in Anantato the practice of irrigating dry crops as they do in Anantapur aud under wells.
- 77. Q. Though the dry crops in ordinary years get along without irrigation?—That is the theory; I doubt it. I think that they might increase the produce by 50 per cent. if they irrigated under wells. In Anantapur I was told that the outturn is now twice as great as in the neighbouring land where they don't irrigate; where they have irrigation they cultivate well; if they simply trust to rain they are careless.

Colonel A. W. Smart.

78. Q. In your note on the Taugabladen project you propose to reserve 500,000 neres in the Bellary district for dry pose to reserve 500,000 neres in the Behary distriction; you have assumed that they will take no water in ordinary years, but in dry years they will take a large supply?—I have assumed that, because everybedy says that that place cannot be irrigated. I don't believe it. I have assumed that they will take water only in tad years in order to show that the project is possible.

to show that the project is possible.

79. Q. If water is supplied to Bellary, will there be a regular demand for the whole area for dry crops?—No; I say there will be a considerable demand. You have two railways

and there is a market fur their produce; the population is increasing, and so things have changed very much.

80. Q. Will the amount of water you contemplate passing

80. Q. Will the amount of water you contemplate passing to the Nellore district then be available; will it not be absorbed in Bellary?—No; I propose to pass 6,000 cuses; 3,000 cuses is sufficient for Bollary and 3,000 will be passed on.

81. Q. You have taken no credit for coltivation in Bellary except in famine years?—No, because of the opposition to the idea that they would irrigate there at all. If I took credit for 30-3,000 acres of irrigation in that part, it would be as a protective and not a productive work.

82. Q. I think you proposed an insurance rate of 4 annus an acre. I understand that they won't take water except in

and sere. I innerscand court ency won to take water of a dry year?—That is for seed time.

83. Q. Do you contemplate that they will take water or not?—I have purposely left that out. My belief is that they will take water there.

84. Q. (The President.)—You are showing your case as moderately as possible?—Only to show that it is possible as a protective work; my idea is that it will be a productive

work eventually.

85. Q. (Mr. Higham.)—It appears to me that wherever an irrigation work is made in Madres the effect is to bring all the land under a wet rate?—Yes.

86. Q. Do you propose not to bring it under a uniform wet rate, but to put ou a water-rate necording to the orop enlivated?—It may be done in that way; it would have to be decided by the Revenue Department which way it should be done. The question is, do you admit the possibility

of irrigating dry crops.

87. Q. That is the point I want to know; it seems foreign to the whole Madras recease system; wherever land is brought under irrigation it is put under wet rates ?-Yes.

- 88. Q. There is no opposition on the part of the people ?-There is no compulsion about it; they can take water if they
- 59. Q. Once they have been assessed under the wet tes F-Once they have used it.

1 ntes ?—Once they have used it.

90. Q. Then they are bound to go on oultivating rice?—They don't do it on the Kurnool Canal.

91. Q. The Kurnool Canal is the one exception?—Yes.

92. Q. The whole tendency is to force people to cultivato −Yes.

93. Q. I naderstand you want to get out of that?—Yes. 94. Q. What do you propose?—I should put a very heavy rate on rice; and on projects like the Tungabbadra, I should put n lower rate on other crops in order to encoarage their

caltivation. 95. Q. Would you do nway with the system of permanently assessing land to wet cultivation?—That is a difficult point; I should have to think about it.

26. Q. When n man oneo took water the land would not he permanently assessed as wet as in the Godavari and

ho permanently assessed as wot as in the Godavari and Kistna?—Theoretically not.

97. Q. Would you propose to bar wet enlitvation in Bellary?—I would pat on a heavy rato.

98. Q. You would not have a consolidated system there?—Do you mean for ary cultivation?

99. Q. Yes?—The people would refuse to take water altogether. In the way I have put it I have only allowed them to take water in a had year.

100. Q. You must have anticipated a great drop in the revenue whenever there is a year of good rainfall?—Some drop at all events.

revenue whenever there is n year of good raintail?—Some drop at all events.

101. Q. Why have you mentioned different sorts of revenue in the tables attached to your report?—In order to suggest a line of inquiry for yon; it is a financial question; I want to suggest a line of inquiry as to whether the indirect returns are not much greater than people suppose.

102. Q. You give the figures for Godavari, Nellore, and Ganjam; why have you chosen these three districts?—Because these are the districts in which large works have been carried out in the last few years.

carried out in the last few years.

103. Q. Tuese are districts in which there has been great extension of works ?-Yes, at least in two of them they are

very great; Ganjam is recent and Nelloro is fairly recent. 101. Q. You have given us Gedavari, because this is a district in which there has been a very extraordinary extension of oultivation ?-Yes.

105. Q. There has been ne satisfactory extension in other districts P-I gavo Gaujam because of the Rushikulya project.

106. Q. That is a small thing ?—It will have a marked effect in a few years' time.

107. Q. What are we to compare these figures with ?—It must be done by a financial officer and made the subject of a regular inquiry.

figures?—The only thing is they are not eemplete.

109. Q. (The President.)—They are very interesting figures?—The only thing is they are not eemplete.

109. Q. (Mr. Higham.)—In your note you anticipate a further development in the Kistna delta system with a reservoir to supply 400,000 neros. That does not icclude second-crop cultivation in the delta P—No.

110. Q. Do you think it is possible to get 400,000 acres of now irrigation in the uplands of the Kistan district?—I have only put that figure down as approximate. know anything about the areas commanded.

111. Q. Roterring to the Kurnoel-Cuddapah Canal you say 111. Q. Referring to the Kurnool-Caddapah Canal you say "it is ndrisable that this cannl and its distributaries chould be fully developed at an early date. For this it will be necessary to increase the discharging capacity of the canal to, say, 2,500 cusees passing 2,000 cusees at the Mitakendah cutting." Why do you limit the increase to 2,000?—It appears that the cannl cannot take more than 1,000 cusees; if you tried to pass the original 3,000 cusees that was you tried to pass the original 3,000 cusees that was estimated for, there are certain parts of the canal that won't stand it.

112. Q. Why?-The banks wen't stand, and from the

nquedacts there is a large leakage.

113. Q. In order to pass 3,000 would you run the water at a greater depth or are the banks not strong enough?— You would have to run it at a depth of 8 feet whore now it won't stand more than 6 or 61 feet.

114. Q. The banks were not made strong enough ?-No; the walls and the aqueducts were made budly; they used

inferior mortar.

inferior mortar.

115. Q. Weuld it be impessible to make that good new?—
I enunct say. I should say you might run it at 7 feet
safely. In 1884-85 we never ran more than 6 feet.

110. Q. Is there any possibility of increasing the bed
fall?—Yes, but not in the upper part. The fall in the
upper reaches is fixed by the Hindri aqueduct.

117. Q. The channel could not be widened?—Yes, but at

very great expense.

118. Q. It is a question of getting down the original 3,000; is that n matter of expense or is it a physical impossibility ?—I should say myself it is best not to do it. I think it is bester to get the extra quantity on the other side. I should limit it to 2,500 at the hend and 2,000 at the cutting.

119. Q. You think you could not get more than 2,000 down nt the cutting !—No, that is my opinion; it is n

mutter for investigation.

120. Q. At the head how much would there bs?—2,500. 121. Q. Where is the difference—509?—That would be lost on the road.

123. Q. In what way ?—By absorption and porcolation.
123. Q. In referring to the Barner tank project you say
"it would be well to ascertain if dry crop could be irrigated
under this tank "?—Yos, that is to sny, if there is any nrea

124. Q. Why has that not been ascertaized?—I don't know.

125. Q. It does not appear to have occurred to anybody to irright dry crops. There is some difficulty about this matter which I cannot understand?—The reasons are given in G.O.; No. 264-17-I., dated the 7th January 1902 (read). I nm quite convinced that the people will take water for dry crops in Anantapur, Cuddapah, and Kurnoel.

126. Q. Then what do you propose to do to remove the discouragement to irrigate dry crops ?—Rsduce the rats.

121. Q. Why should the land be assessed to wet cultivation at all?—That is the normal system; the system is at the bottom of the whole thing.

128. Q. Supposing the wet assessment were taken off and ratee charged on the crop, what would be the objection to that?—That would have to be considered in the Rescune Department.

Polonel d. 11'. Smart.

120. Q. Have you over considered it from your point of view as a canal officer ?—My opinion is that I chould take a certain area under each tank which must be irrigated for rice, the area commanded by the low water-supply in the

130. Q. Why?—Because it is more or less wot.
131. Q. Would it not be sufficient to charge a rice rate?— Yes, as long as you prevent constant inspections; that is very objectionable.

132. Q. The only inspection you want is to have a record of the area cultivated?—Yes, that might be done.

133. Q. Is it not the case that a large part cannot be put that a large part cannot be put under dry erops, because there are wet crops all round and the soil too is wet? Yes, I would have three zones: wet, dry within wet, and dry beyond. I would eall it wet up to a certain content. I am only speaking of districts like Anantapur, Cuddapah, and Kuracol.

134. Q. How do you differentiats?—There are districts that require you protection; the invinced area is required.

that require real protection; the irrigated area is vory small compared with the whole area.

small compared with the whole area.

135. Q. I suppose you still have a sort of desire to get as much wet entiration as you can from a revenue point of view?—I would not try to force irrigation of dry crops where protection is not required, because in these areas a fur greater proportion of the people cat rice.

136. Q. I am not trying to force it. I am speaking of not disconraging it. You say "Sir Artbur Cotton proposed that Tangabhadra water by storage in one of the branches should be brought through Mysore into the basin of the Palar." Supposing it was possible, woold it not cut at the root of your proposal?—No, there is a large surplus.

137. Q. Do you mean that there is enough water in Mysore far both?—Yes.

138. Q. The question of bringing water into the Palar is for future consideration?—Yes.

139. Q. It should not be dismissed?—No; it would bring

139. Q. It should not be dismissed ?-No; it would bring a large area under enlitivation, if you brought Tungabhadra

water into the Palar basia.

140. Q. What is your idea as a Public Works officer in regard to the maintenance of tanks; how would yoo propose to maintain them?—I think they should be done by the rillagers. In Mycore you had some evidence to show that the villagers undertook to do the earthwork whilst the Government did the masenry

141. Q. In Mysore they said they had the same difficulties as they have here and required legislation?—No doubt you must have legislation. The kudi-maramat system is dying out. My opinion is that it is due to the Public Works and Revenue officers not acting together.

142. Q. How would you resuscitate it?—You woold require to have an Irrigation Act and probably a cess as well; it should be put in the hands of the lecal people. I think the villagore should be made to do the work of require; it should

villagore should be made to do the work of ropairs; it should not be done by the establishment; it is possible to have certain lengthe of a band done by the villagers. It only requires an Irrigation Act to enforce it. At present the people do an enormous amount of kudi-maramat which is not recognised, but they do it; it is only expanding the eystem to a very small degree; they clear out their chaunels and

they look after their sluices.

143. Q: You would not evon pot their banke in order?—
If the history of a tank shows that it is constantly breached, then it should be repaired; if not, I should leave it alone.

- 144. Q. Supposing it does not hold water up to its proper level?—If it is shown that its capacity is reduced you must repair it.
- 145. Q. Who is responsible for saying whether a tank should be repaired or not?—If a tank is below the standard, we proceed to make an estimate.

146. Q. You consider that the rules want altering; the standard should be made more elastic?—Yes.

147. Q. Do you think more money is wanted for the Tank Restoration Scheme than they are allotted?—I am against the whole system until they have a system of

maintenance.

148. Q. There is great trouble owing to the defective slucies of the tanks; you are not against the system of putting in new slucies?—No.

149. Q. Would it not be possible to previde them with proper slucies and waste weirs?—Yes.

150. Q. Would you put in woirs and repair the bands everywhere or only in places where there have been breaches?—Where there are proved defects.

151. Q. If you did that, would your present grant be enough to put the tanks into order in a reasonable time?—

There is no reason why it should not be increased.

152. Q. You have estimates outstanding amounting to
11 lakks of rupees?—Yes, investigation is three or four

years in advance of execution.

153. Q. Could you ascertain whether that could be reduced if you threw out certain things that are not urgent?—

Yes, it has to be proved.

154. Q. Still it is possible to get some idea?—Yes, I can get you the information. We would have to get the history of a ceries of tanks that have been taken up and see if they were breached or not; it would take some time.

155. Q. How long will that take to inquire into?—I should think about a month.

156. (The President.)—It would be very interesting to

have that information.

157. Q. (Mr. Higham.)—What is the matter you refer to in reply to question No. 5?—That has to do with the question of the reorganization of the ordinary works establishment in the Revenue Department. After a considerable amount of discussion a scheme which was formulated was rejected by the Revonue Board, because the pay of certain noen would be higher than the pay of the Tahsildars. They have no proper inspecting staff.

158. Q. Where do they recruit the men from?—They take the men who have passed the Engineering College sob-overseer test and also lower men who have only passed the maistry test. The whole thing is in n very unsatisfactory state.

159. Q. Then you refer further in the same page to the stress laid on the percentage of establishment charges. What do you refer to?—The Government of India are always harping of the percentege of establishment charges. .

160. Q. Do they object to the percentage on establishment as being too high ?—Yes; they have objected and the question has been inquired into.

161. Q. That is a question of Reveoue establishment?—No; Public Works establishment.

162. Q. I am aware of no objections?—They have been trying to reduce the percentages and have failed. The consequence is that whenever an estimate is sont in for an investigation it is passed with great difficulty.

163. Q. If you have an estimate for no investigation the charge for the investigation and establishment goes against it?—It goes to swell percentage charges.

164. Q. Supposing an estimate is sanctioned for an investigation of the Tungabbadin scheme and you employ an establishment, how does that go?—Against general establishment charges.

165. Q. I think you have raised an objection that is rather an imaginary one?—It may be so. I knew that any estimate that is sent in for establishment is scrutinized very earefully. They try to ent it down as much as possible.

166. Q. (Mr. Muir Mackenzie.)—Who do P-This Government.

167. Q. (Mr. Higham.)—How would the Cauvery establishment be charged ?—It has been charged to the establishment charges of the year.

168. Q. You say in reply to question No. 8 that block-cotton soil can be irrigated as well as any other soil: "It would in mest cases be impossible to provide for subsoildrainage by pipes, but the same effect may be, perhaps not so efficiently, obtained by intermittent supply at long intervals of, say, ten days or a fortnight." We have seen a great deal of black-soil cultivation in the Decean and found there that it was considered necessary to irrigate it very comionsly. it was considered necessary to irrigate it very copiously.?—
I understand you were doaling with lift irrigation; there
they give small wateriogs frequently; I centemplate giving
one watering once a fortnight.

169. Q. They say that spoils it?-I am not aware of that.

170. Q. You say in reply to question No. 11 "I would recommend that a Revenue and a Public Works officer should be placed on special duty to jointly revise the programmes and, in consultation with the local officers, to ascertain local wants." Why cannot the famine relief programmes in the district be jointly revised by a local district and Public Works officer?—You have to find out new works; how is that possible. how is that possible.

171. Q. Surely the local Revenue and Public Works officers can find them out; then what is the good of putting on special officers?—They have too much to do. lector is immerred in office work and never goes out in company with the Executive Eugineer. That is one of the wants of the system.

172. Q. If you have a special Revenue and Public Works officer, you would want them for every district ?- I should say one district could be done in three mouths ; I would take the famine-affected district such as Cuddupah and Anantapur

173. Q. (Mr. Muir-Mackenzic.) - What is the character of the hydrographic survey you propose?—To ascertain the level at which subsoil water is found.

174. Q. How would you ascertain it; by boring ? - From

175. Q. It should be done by the the Geological Department?—Yes. I don't mean that they should immediately stop a well being in order to whit for the hydrographic

176. Q. You consider the condition of the famine programmes altogether musatisfactory?—Yes.

177. Q. In most districts?—I should say practically in

all.

178. Q. Do you believe that the state of things is such that, if a famine suddenly superreuel, the programmes would be very much discarded?—Yes, I think they would

begin with read-metalling in preference to anything else.

179. Q. Do you believe it would be possible to prepare such a programme as would concentrate work on irrigation works in the districts?—Yes, I include village tanks and wells and things of that sort.

180. Q. Do you think famine labour could be employed on wells ?—Yes, in particular cases.

181. Q. Would not the wells be exceedingly sentiered and difficult to supervise?—The headman of a village could

supervise 60 wells per square mile.

182. Q. Would you not fear a good deal of eating up of the money?—That you expect in a famine.

183. Q. You don't think there would be more of that

than in any other system?—No.

184. Q. Would you approve of the clearance of silt as a form of famine relief?—For very small work it would be useful, but in general it would not be a practicable scheme.

185. Q. (Mr. Rajaratna Mudaliar.)—You were referring to the minor irrigation establishment under Collectors. Are not Subsequence, Oversears, and Supervisors solected by the

not Sull-overseers, Overseers and Supervisors selected by the Public Works Department and Chief Engineer?—Nn, I don't think so; they were not selected; they took the best

men they could get.

186. Q. Did not the proceedings of the Board contemp'ato such an arrangement with regard to the staff?—I don't

know.

187. Q. If that arrangement is carried out, do you think that there will be any difficulty in the selection of competent officers?—There may be very good men, but there is no

inspecting officer.

188. Q. How many men over Rs. 150 were proposed by the Chief Engineer for irrigation?—I don't know.

180. Q. It was only four for the whole Presidency?—I don't know. The Board considered that it would be impossible for these men to do any useful work. They said their pay was greater than the Tahsildar's pay.

190. Q. And the more important reason was that they record by records by views such a large circle control.

would be practically useless having such a large circle; only four men for the whole Plesidency P—No doubt they were right; the scheme was an inadequate one.

191. Q. Is not the Executive Engineer consulted in all matters of an important nature P—Yes, if they want esti-

matters of an important nature?—Yes, if they want estimates for any mesonry works.

192. Q. Estimates for large repairs are also seat to him for check?—Some are.

193. Q. Is the professional advice given by the Excentive Engineers not sufficient to ensure the proper execution of these repairs?—They have nothing to do with the supervision. The Taksidar practically supervises.

194. Q. And the Supervise?—A Superviser is kept at the lead affice to check the estimates in North and South Arcet; the consequence is that the whole work is done by

Areet; the consequence is that the whole work is done by the Sub-overseer under the Tahsildar; the Tahsildar has not the time to go and look at the works.

195. Q. What remedy would you suggest; would you transfer these works to the Public Works Department?—No, not at all. I propose to completely alter the whole

system.

196. Q. By increasing the establishment ?-Yes, probably. A system will have to be decised. I have not thought

much about it. It requires investigation and inquiry.

197. Q. (Mr. Muir-Mackenzie.)—At any rate you would not repair tanks under 200 acres?—No; I am strengly against a retransfer of these works to the Public Works Department.

198. Q. (Mr. Nicholson.) - Things are very bad and you have not got a remedy ? - The matter requires some consi-

deration

199. Q. (Mr. Muir-Mackenzie.) - Under what department would you place the maintenance of these works? -I should like to see the whole thing brought under the Local Beard.

200. Q. That means the Collector after all ?-Yes,

indirectly.

indirectly.

201. Q. (Mr. Nicholson.) - Then there would be no Public Works officer? - It is a matter that will have to be investigated. My general view is that you would have to decentralize and bring the whole of the ordinary works under the Revenue Department with the Local Fund works, and have a separate Engineer for that. The Local Fund Engineer's position would have to be raised.

202. Q. (Mr. Rajaratna Mudaliar.) - As a matter of fact, he is mable to do his own road works. Why should not the Executive Engineer do the work? - You would have to

the Executive Engineer do the work?—You would have to increase the establishment very much. If you wanted to retransfer the ordinary works to the Public Works Department, you would have to increase the staff and then there would be the block in prometion, after which you would have to reduce the numbers and the whole thing would have to be beginned.

bo begun again.

203. Q. Yon say there is a divorce between the Revenue and Public Works Departments?—Yes, that has been my experience of the last twenty years. When I came out the

Collector and Executive Engineer went out together.

201. Q. Was not then the District Engineer suberdinate to the Collector?—No. Then the Engineer constantly went out with the Collector; new the Collector is too much busied in office work. In my opinion that is the reason why Indianguage is during out why kudi-maramat is dying out.

(The President.).—If you would give us a note on the subject in the next few weeks we should be very glad.

203. Q. (Mr. Rajaratna Mudaliar.)—You said the

present system of classing the land as wet and compelling the people to grow a rice crop is objectionable. Is it not the ease that in years of ample minfall, when dry lands are irrigated, the people as a rule cultivate a paddy crop. When there is a larger area of dry land irrigated, as a matter of fact, the rayats prefer to grow a rice crop?—In what districts?

206. Q. In most districts?—In coast districts they prefer

it because they like to eat rice and in other districts they sow a certain amount of rice to pay for their assessment.

207. Q. You say the rayats are compelled to grow rice ?-They are practically compelled to do so. 208. Q. But oven when it is left optional with them they

208. Q. But even when it is left optional with them they prefer rice?—Naturally because the prefits are greater.

209. Q. There is nothing in the system of wet assessments which compels them to grow rice?—I believe in the ayakats of tanks they are compelled to grow rice.

210. Q. You said if it was left to them they would grow another crop?—No, I did not say that; I said you should

encourage it.

211. Q. If it pays them to grow a rice crop ?—I should leave it alone except in a district where the supply of water is limited. Where you can protect a larger area I would alter the system.

212. Q. In this Presidency, as a matter of fact, wherever there is water they take to rice?—No; they don't do it under wells because they have to work for it.

213. Q. Is your present establishmeat in a position to spend a much larger allotment than it has at present?—

You might double the allotment.

214. Q. The existing establishment could spond double the allotment ?—Yes, you might require some potty supervision.

216. Q. If so, cannot they find time to investigate some of the projects that heve been proposed in the last 20 to 30 years?—It is being done.

216. Q. In paragraph 6 of your book you give a state ment of the capital ontlay in the different Provinces. The not sum at charge against Madres is 83 lakhs as compared with 500 and 700 lakhs in other Provinces?—I don't know if "Navigation" is included or not. Colonel A. W. Smart.

Colonel A: W. Smart:

217. Q. Including "Navigation" what does your figure work to P-101 lakhs, I think,

218. Q. I find it is 243 lakhe including "Navigation?"— That is quite possible. Even that is small campared with other Provinces. It includes the Kurnool-Culdapah Canal

which is a dead burden on the system.
219. Q. With regard to the Barur project, we were told in Salem that the supply channel is not in good order P—It is possible; it was in good order when I saw it. The difficulty was that they had not extended it to some land that could be irrigated. I don't think they have found what area is commanded.

what aren is commanded.

220. Q. (Mr. Nicholson.)—You mentioned the Tnngabhadra sehone; is it not practically the only way by which the very arid district of Anautapur could be successfully

irrigated?—It is the beet way.

221. Q. You are nuable to use Penner water on the high

lands of Anantapur ?—Yes, that chould be investigated.

222. Q. Half the area of Anantapur only can be commanded by Penner water?—Yes.

223. Q. Have sitee for the Cauvery reservoir been finally determined upon ?-We have not completed the investiga-

224. Q. Is it poseible that there may be some other sites?

There is one possible site just above. 225. Q. Do you remember that Mr. Thomas before the Commission of 1880 mentioned a cite?-It is doubtful if

there is sufficient capacity there.

226. Q. You will investigate that before you finally determine the site ?—Yes.

227. Q. You propose to use Cauvery water for Tanjore and Bhavaui water for Coimbatore?—Yes.

228. Q. If Bhavani water is used for Tanjore, then Coimbatore must go without P—Yes.

229. Q. Have you ever got on the track of Sir A. Cotton's investigations made on the slopes of the Nilgiris in 1828. He spent a year there and reported on the construction of reservoire for commanding the whole of the Coimbatore district ?-No. There was a report by Mr. Fraser who was on special daty.

230. Q. It was in the Board of Reveune, but we cannot find it ?—I have not eeen it.

231. Q. It is quoted in full in the Public Works Commission's Report of 1853?—I saw the report of 1853, but could not find the report you speak about.

As promised in my evidence before the Commission, I submit an analysis with diagram* of estimates under the Tank Restoration Scheme canctioned during the three years 1898-1901. In my opinion (and this chould be regarded as a porsonal opinion) a great deal too much money has been expended on these works, especially in the two items surplue works and earthwork. I consider that if three-fourthe of the money expended on tanks had heap expended on pay minor. money expended on tanks had been expended on new minor projects and the extension of well irrigation the money would have been more advantageously and remuneratively faid out.

With regard to surplue worke, I censider that sufficient attention has not been paid to the past history of the individual works. If a tank band has not breached in the past, save in an exceptional cycloue, the weir or calingulah in existence should have been left alone. Of course there are exceptional circumetances where the tank does not hold its full supply or where a raising of F.S. is desirable, when alterations in the old calingulahs or construction of new

232. Q. Cannot a great deal be done in Pattukkattai with local water ?—Yee; it is proposed to have a reservoir in councction with this.

283. Q. With water brought into the district from the Cauvery?-The south-west eupply will be from the Cauvery.

234. Q. Would you be able to do that from the present water coming down the Cauvery, or would you require the new storage schemee that you spoke of in the Salem district?

You must have storage tanks. You can carry out the Pattukkottai scheme without storage, but in order to carry the district over certain periods you must have storage.

235. Q. Referring again to the minor worke ostablishment I think you said that, what was chiefly wanted was supervision; you have not the supervising officers P-No.

236. Q. You also said that the present Public Works establishment can expend much larger funds if they were provided ?-Yes.

237. Q. That boing so, why should not the Public Works Department take over minor works?—That is different altegether. If you increase the grant, it will be to take up works on which you can concentrate your labour.

238. Q. The present grant for establishment is 15 per cent. If it was increased to 22½ per cent., would not the Executive Engineer be able to look after the minor works of the district, excluding tanks below 15 acres?—I don't think the system is a good one at all; it does not give him time for investigation. for investigation.

239. Q. If you had a special investigation officer such as has been proposed by other witnesses, would not the executive officer have time in hie district to carry out these works?-To inspect them all.

240. Q. Not to inspect them all, but to deal with a certain number?—I think the system is a wrong one.

241. Q. Do you think that the headman of a village could supervise emall village worke such as the excavation of village reservoirs, elearance of silt and so forth?-I think it is the very best way to do it.

242. Q. The village organization is each in Madras that, with aid of a certain amount of technical supervision, they could oarry out small, works in famino time? -I think so, certainly.

weire would be instified. It will be found that, in spite of the work that has been already done, tank banks will breach in exceptional cyclones as they have done in the past.

iu exceptional cyclones as they have done in the past.
With regard to earthwork, I consider that, before a regular system of maintenance had been devised and enforced, any extensive raising and widening of banks should net have been undertaken by the Government. Ordinary repairs absolutely necessary to prevent breaching in ordinary years I would leave to be dealt with by Superintending Engineers under the usual yearly grants.

I consider that all money that has occur efficiently spent on supply and distribution has been well epent, and in this direction would advise that special grants should chiefly be spent in the future.

The above remarks do not apply to famino relief works. A large number of estimates have been roughly prepared for famine labour, when the necessity arises, and no better works could be found for such a contingency.

· Not printed.

Mr. C. BENSON, Deputy Director of Land Records and Agriculture. (Madras, 13th February 1902.)

Mr. C. Benson.

The questions on which the Commission desires to obtain information may, in the main, be very simply stated by reforence to resolution of the Government of India, No. 13, duted 13th September 1901. They are—

(1) The value of irrigation to the rayat, and to the country as a whole.

(2) How far irrigation supplies have been already utilised by Government and by private effort, and the results.
(3) What more may be done by Government to develop

irrigation. (4) How private effort may be encouraged in the construction of tanke, channels, and wells, etc.

2. In this note I propose to indicate briefly the opinione I have formed on these points. My experience ranges over the last twenty-eight years, and either from personal knawledge or anthentic sources extends practically to the whole of the or authentic sources extends practically to the whole of the Presidency; but I claim no personal knowledge from observation of the Ganjam, Vizagapatam, Nelloro, Malabar, and Sonth Canara districts. Over a large part of the remainder of the Presidency, I have travelled at almost all times of the year in various capacities, which has given me much opportunity of observation, whilst my duty has made it necessary to make myself acquainted with all the available sources of information bearing on the rural economy and condition of the country. condition of the country.

3. Into details of general information, it is not necessary for mo to enter here. The statistical atlas, compiled in the early ninetics, contains most of what is generally pertinent, though some of the statistics there given are obsolete, and others require revision.

My note on the minfall of the Presidency, drawn up in 1899, with the supplement prepared this year, gives full information as to rainfull—unless detailed tables are required—and those tee are navilable for the whole Presidency.

- 4. Proceeding now to the main questions as set out by the Government of India, the answer to the first can only be general. It cannot be given in reply to the detailed questions set out on behalf of the Commission, for these are in some respects inapplicable in Madras. Irrigation weeks, as they exist, fall into three classes; these being—
 - (a) Irrigation from equals or channels taken from our large rivers.
 - (b) Irrigation from tanks and other miner sources.

(c) Irrigation from wells.

The questions of snpply in the first two groups of works are for Engineers to number from their records.

5. Under cannls, etc., from our large rivers, water is ordinarily available long enough to enable the rayat to grow two crops—that is, two crops of paddy, for it must always be remembered that irrigation under (a) and (b) works in Madras connects the growth of paddy—unfortunately in some cases. This observation regarding the growth of two crops is correct of the Godavari, Kistaa, Canvery, Periyar, and Tambraparni rivers systems, though the practice varies much more than it need with regord to local conditions. A Tanjore or Tinnevelly rayat in Godavari would scoure two wet orops over a much larger area than the Godavari rayat does.

Much mere, then, might be done in growing twe crops then is done, but the statistics compiled elsewhere will show what is done.

- 6. As to substitutions, it cannot be said that irrigation nnder works (a) and (b) leads to may such on n large scale, for paddy in itself is no more valuable than our dry grains; but it is a beavier yielder and even where no second crop of paddy is mised there are often large crops of pulses, etc., grown; though n larger extent might be, if the revenue rules encouraged it. Besides these a good deal of sugarcane, turmonic, betel, and plantains, etc., is grown uader all these works, and these are much more valuable than the grain crop. But it must be noted that these are net found so mach under the largest works, which tend to waterlog the ayakat, as under the smaller and better situated works; as no example, the irrigated land from Erode to Trichinepoly may be compared with that of the great deltas.
- 7. Irrigation, of coerse, increases the yield of n given crop, but, for the reason nbeve given, it does not appear possible to give any direct answer to the questions of the Commission. More valuable still is its function in making the yield assured. This is to be especially noticed in connection with what are called "supplemental" wells under the smaller works with a precations supply. But such wells are not commonly found under the larger works, though they would be most valuable there if the raynt would asso them to rsise his seedlings and to carry over the crop when the supplies are low.
- 8. Damage from over-irrigation undoabtedly occurs and probably is more extensive even than damage for short supplies, but this is a point connected with the economical use of irrigation water on which no absolute dath exist. Otherwise and generally, it may be said that, so far as the northern deltas are concerned, the direct and immediate effects have been overcome, though, as monitioned above, waterlogging prevents the extension of the wore valuable crops, and so far as Tonjore is concerned, inattention to drainage is complained of in parts. A good deal of alkalius efflorescence rises in places, but the areas affected have nowhere been very large, nor has the evil proved difficult to deal with. In Kistra especially there was a good deal of complaint thirty years ago, but now the complaints are confined to small aress. The fact being that drainage has been more attended to of late. It was overlooked at first, which was of coarse a fandamental error; but the drainage question, to which the Marquis of Tweeddale, when Governor of Mindras about 70 years ago, drew attention, has never, so far as I am aware, been thoroughly investigated, and I should state the cardinal principle of irrigation to be to get water into the land and not on to it as has been coasidered enough heretofore. This is a question which primá facie needs experimental investigation.

9. A good deal of the land under works (a) and (b) has to go without manure, but not nearly so much so as does the unirrigated land, manure naturally bringing a better return where water is available; but there is no evidence of deterioration, thengh of course the presumption is that way, but when land yields only at the lowest rote, deterioration is very slow. Deterioration from continuous cropping with one crop is inevitable, nuless some compensation accraes. This does to no inconsiderable degree under river channels from the sllt brought down by the rivers. To a more limited degree, this also occers with tank irrigation, but one of the most valuable agencies for maintaining the productiveness of the land under raddy is the growth of pulses. In this latter respect much mere might be done than is. But, generally speaking, where silt is not brought in, the dry land suffers to maintain the yield of the wet, and a heavy draft is drawn on the waste land to predace green manure.

It would be an advantage also if the raynt were encouraged to take water after harvest merely to enable him to pleugh up his land even if he did not grown a crop of green manuro thereon. The essential neration of the lond, after taking a crop of paddy, is only scoured incompletely by allowing it to dry and crack as is assal. If it were thereoughly broken up during the dry weather, the result would be most beneficial. This is done in parts of Tinnevelly.

- 10. Under tonks, the fact that the sapplies are dependent on local rainfall renders irrigation precarions, and in the case of such works the existence of supplemental wells is of the greatest value. Many tanks have to be filled were than once in order to enable their ayakat to be irrigated; and in fact in consequence the crops under such, anless pretected by wells, are more precarious then are those on the dry land. Under such works, the adherence of the people to the growth of paddy is peculiarly unfortunate, although in some of the most precarious tracts experience has driven them to modify this general practice, but the whole economy of the matter has never been fully investigated as it eught to be.
- 11. Owing to the lorge area ecenpied by the times themselves in proportion to the area they may water, the precurious character of the supplies generally, and the cost, there is not much reem for further tank construction, but on this information is wanted from a large and systematic investigation of the irrigation resources of the country. Hitherto, irrigation works in Madras have been devoted to money-making. They yield at present an annual sarplus of mote than 30 lakes of rupees over and above a reasonable interest on the capital invested, even though capital charges have been frequently debited to current expenses. The revenue seeking crais or may, therefore, very well be ended and the whole question looked at broadly. Even in the projects that are before the public, it is difficult to find any general ideas, any principles, and with the construction of every work new rights grow up which are inimical to general progress. As a cardinal case in point the Cauvery irrigation system may be quoted. The main objects now in view seem to be the expansion of irrigation and second crop in Tanjere, and much stady has been given to this problem.

Now this policy nppears to be one of setting the cart before the hor-e; and one that should be superseded forthwith. The iden may prove the best ultimately, but to deliberately accept it without investigation, as appears to have been done, seems to me to be altogether a mistake.

The Cauvery descends from Mysore to Erode with a great fall, and must at numerous points command large areas in Salem, at least. Suggestions have been made for carrying its waters through Salem to the sea in South Arcot, and what appears to be necessary is to examine and determine whether the surplus waters of the flood season cannot be taken off at high levels and distributed over a large area of apland where the crops are normally precarious.

What then is required is that each river basin should be examined from above downwards—not from sea ceast upwards; and overy possible opportunity for diverting its waters over available areas made uss of. In sach an investigation, opportunities for storage may probably be found by means of which the river floods may be controlled. As an instance of what may be possible the original projects of the Madras Irrigation Company for storage works about the upper waters of the Tungabhadan may be quoted. These were rejected without, so far as it appears, adequate reasons, although one of the tanks then proposed has since besu taken up by the Mysore Government. The object should be to store and utilise as much water as possible as far from the coast as may be, and only as a last resort should the extension of second-crop cultivation in the deltas be aimed at. The caaon of the greatest beaefit to the greatest number

Mr. C. Benson. should always be held in view, and not the biggest profits to the Government, as if it were a purely commercial undertaking. Profits enough and to spare there are to finance-schemes on n large scale, and the security of the revenues of existing works is enough to guarantee 1i) erores of leans, even if the works cerried out by their aid proved absolutely unproductive directly.

12. But it is not only by the construction of works that the State can develop irrigation supplies, for every tree planted, and every nore that is cultivated more deeply and theoroughly than usual helps to lessen the rapidity of the "run off" and to make the sources of sapply more certain. In these respects the Government must of course act through private owners, but in tree planting, for instance, there is ne reason why much more might not be done, and better tillage may be looked for from the dissemination of informatica, and it will onhance the stability of the agricultural community. Irrigation in its widest sense connotes the utilisation of all supplies of water; most of these are the rain that falls on the land, and it would be to take the narrow view of the problem if the "run off" only is considered. But if the latter alone be considered, I contend that as yet we are in a state of hopeless ignorance as to the real economic duty of water; that is, how the water made available can be utilised to the best advantage, not of the individual, but of the community. Even under our largest works we are told that the duty of water for paddy is still undetermined, and it would appear that even yet the Engineers cannet say for exactly what land in Kistan water can be provided, on the basis of the empirical figures heretofore accepted.

One of the great wants of irrigation is therefore a complete system of investigation, and in coancetion with that it should be remembered that any good system of irrigation demands a thorough system of drainage.

13. As regards specific projects that are known of, the astonishing thing is how few these are. The development of the Kurnool-Cuddapah Canal is perhaps the most urgent, and the simplest of solution. Since I made an acquaintance with the canal in Cuddapah more than 20 years ago and with more intimate knowledge gained of it in Kurnool later, I have been of opinion that the first thing to be done is to discard the existing alignment—to put the matter briefly, if rather extremely. The policy of the past has been to get along somehow as long as expense was avoided. No courage, no broad and well-advised view has been taken of the problem, and the work hos continued to carry the dead-weight imposed by its designers. I see that Mr. Clerk accepts the idea of the realignment I have long contended for; but in this case instead the first stage having been to consider the work as a whole from top to bettom, the plan of tickering at the bottom has been followed, probably because a little more immediate revenue wes expected. The canal has failed so far because it was not waated where it was teken; not solely because if passes through black-cotton soil, but in part also because of the geological formation of the country which that soil covers. Given other and favourable subsoil cenditions and the soil difficulty would have been got over, as it has been elsewhere. Take the canal where there are no such difficulties and the population difficulty will be get over.

I regard this work as one under which there is a great future for the development of irrigation on traditional lines, limited only by the capacity of the caeal to carry water; but the matter must be dealt with boldly and not in a petifregging manner. I know the country referred to better probably than any other part of the Presidency and have been over almost all of it in detail.

14. Government should the country referred to be the country referred

14. Government should then cause a detailed and careful investigation of the irrigational capacity of the country to be made on broad lines, and in this work the teachings of the Kurnool Canal failure must be borne in mind.

It should investigate the economic duty of water fully and it should investigate yet another connected question—the utilisation of our underground water-supplies.

15. Regarding the latter, comparatively little is known, but in the larger rivers, beneath the sandy-beds that characterise them, there are usually practically perennial streams draining away to the sea. The question of how these may be utilised has never been taken up, although in a few places some of them are made use of to n limited extent, as in Cuddaph and Kuruool, by mems of "dornyn". But the encouragement offered by the standing rules towards such utilisation is not great, and in many cases the rules are en insult to any man's common sense. One-fourth roduction of water rate for baling may be enough for a lift of one or two feet, but for a lift of 20 feet it is nothing. The object of the State should not, in this matter, be to make revenue, but to encourage the people to utilise the water. When water is lifted it is used economically, and

the beachts to the community ere greatly enhanced. A dodnction from the water-rates of 25 per ceat. up to 5 feet of 50 per cent. up to 10, of 75 per cent. up to 15, and no chargo in the cese of higher lifts weuld be beneficial and sensible, though this scale is only suggested as indicating what appears necessary for the development of the subtermnean river supplies.

16. This brings me to the question of well-irrigation, than which no more important work can be imagined as a means of protection in time of drought. Our larger rivers never fail in practice; but the smaller rivers and the tanks are from obvious reasons all more or less precarious senrees. Wells too may full, but never so immediately, nor so completely as the other sources. The value of the supplemental well has already been alluded to, and much has been done by the relaxation of land revenue regulations to encourage the sinking of these, but still the tendency to seek for revenue, rather than for benefit to the people, is apparent. In ordinary or nermel years the presumption should be otherwise, but in seasons of drought the presumption in the case of our smaller works should be that the rayat has not been able to grow his crop by means of water supplied by the State, and he should not be cherged unloss it be proved that he has actually done so. Ho would then be secure in the efforts he may make to grow such small weas of crop as he may by the aid of a supplemental well. Such wells are very common in some parts, but in others are rarely seen in the wet lands, and any explanation of the fact is difficult to find; but the practice of sinking such wells is a growing one, and great liberality should be exercised in times of dronght to encourage it. It is self-evident that every patch of crop raised in such a season benefits many more than the actual grower.

17. In regard to other wells, it is a mistake that some peeple fall into to suppose that such may be advantageously sunk anywhere and everywhere. Over large tracts the prospects of well-irrigotica are the poerest, and present no chances of carning interest on the capital required, chiefly because the oest of sinking is great and the under-ground water supplies extremely scanty. Bat in this matter there is a want of definite and accurate information, though of course any reasonably observant man can indicate generally favourable and unfavoarable localities. On the other hand, there are numerous localities in which meny mere profitable wells might be sunk then at present exist. By profitable wells, I mean wells from which the ewners would obtain results such as would satisfy them, for very generally if a profit and loss necent of well-irrigation were worked out, the balance would be on the wrong side; though, as the saying in South Indian farming goes,—

"If the pleughman counts the cost, His ploughsbare even will be lost."

But in regard to both matters, there is much room for exploitation and such exploitation is necessary if the Government desires to systematically encourage well-sinking as a means of protection and of improving the condition of the agricultural community.

The statistics which have been ceilected show the general distribution of well-irrigation, and the principal localities are Coimbatore, North Arect, and Caddapah, or portions of these districts. It may be noted, however, that there is every reason to believe that the statistics prestill incomplete, and that any comparisons with returns for cartier years would be micleading.

18. Wells are elmost entirely fed by percelation, though the distinction between springs and percolation is hard to find. The strength of the supply varies infinitely, and though the statistics on this point are not entirely reliable, they indicate the general variations; but the areas irrigable and irrigated vary from year to year with the character of the season, and the soils irrigated. It is, however, a matter of general observation that wells are comparatively rare in cotton-soil tracts, and in Bellary in such areas the watere have in many places become so alkaline as to be deleterious in use.

No such thing as the nverage cost of construction can be givou; it may vary from Rs. 12 to Rs. 1,200 or more. It altogether dopends on circamstances.

So too the duration of a well cannot be stated; there are wells which are mere temporary pits, not even lined with brash-wood; and there are huge excavations or quarries in rook. The former are cphemeral, the latter practically permanent works.

Water is raised in a variety of ways according to local enetom; the commoner lifts being the kapila, worked on two different methods, and the pikotta. For low lifts, other methods are adopted. As to the efficiency of these lifts, Mr. Chatterton's experiments may be quoted.

Mr. C. Bezron.

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हिर्देशीय विकास सिम्मी करें। यार्ग विकास क्षार कर रेट के मान में दूर कर ये एक बीकिय में रक्षणाला कर के एक रेट यें से स्थान कर कर के साम कर रेट के स्थान कर कर कर के साम कर रेट के साम

- 1. Q. The Persidentia-Permie be Wester of the Agricultural Separtment beselved are Reports.
 - # Q. WE Gebe Moreter femble, Atlanten.
- D. Q. Von base Di genent engieler in ist the mountry bis. Close am Di genen.
- a. A. f., for genegoust. Is of your or to you any that its gasy'en in Middus monores the no with a fire for and your ear most free waters in a mercasor. There a repair any other take to growing be mated day maya for the coded of electes a way on a temple quartery of facilities and childen is grown on motilatie.
- 5. Q. terigrand ?-Ver, teripated partly from appling of ancess and partly from applicant to wells, and applied partly by tanks. You will also see that a relating to der the Calingaryan chant of they grow a considerable manual of term.
- n. Q. Not in the delias? Not as a rule past on the wet lands proper.
- 7. Q. Does that distinction arise from the fact that in the color districts people line on rapi sucretian on sice? I remember that in faming the estimate famine contra were fed on rapisard act on rice. I do not know whether it is the same in the color districts f—The people of the color districts prefer cholam a good deal, but rapids also exten in some parts.
- 6. Q. Not being rice-externi-Not as a rule. They have not get it.
- p. Q. (Mr. Ilbetron.) Do the persons in the delta use rice? In the deltas almost everybody uses rice.
- 10. Q. (The President.)—Mr. Nicholam suggests that the fact of proving dry crops in these districts rather suggests a precarious supply?—That is no doubt a reason.
- 11. Q. If they had more water, they would turn to paddy?
 —They would get more money out of the land, if they had zufühlent water.

Yor. IV.

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All the should be changed, and much of this may be denoted a residence to the Siste. But prompt engages, to copt distribution, and present treatment in energy fadors and the powerful for. The rate of interest is quite tourselfe, and the posint allowed for expansion long an gloss of the tourself.

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- 13. Q. But mould they get meso tories by about ning of clars. And taking to pully 7 with Boutof areas, they multi. I do not be mould pour less alide if they had not an own a positive of elec. Whether they must be not set it is a testine of ejecution. At green the a base preferred day grainst size. Under the small secures that are a multi steem, they would prom a confidential equality of stey grains, breaked the materacy y is not a soft each to each in them.
- 12. Q. Thei reall out grow it, if they wished to f-Not an her many of the courses.
- 14. Q. Me. Illiteral-What do they grow under the Kerrerickellispan Caralf-They grow puddy chiefly.
 - 15. Q. Donner they get plenty of water ? Yes,
- 16. Q. (The Percitent) The people in the delias are a theroughly elementing people i They have become as.
- 17. Q. Were they always so?—I count talk of things to years upo. Refere the fields well attent was built, it was mostly a dry country, and probably they used to cat dry grams.
- 18. Q. Ponilly ther could not get rice ?-- They got only a limited quantity of it as far as we know.
- 10. Q. I suppose it would be very difficult, if not impracticable, to prove a crop like cholam in the delta lands with rice all round?—Where you have a big erca of rice anch as is grown, you cannot grow anything else. There would be too much water to render the growing of dry crops possible. There are, however, limited areas where you could grow them.
- 20. Q. How is it that more sugarcane is not grown P-It is partly due to the fact that there is too much water and partly also to the interruption in the supply.
- 21. Q. But sugariano does not require water in the way that paddy does?—That is just it. It gets too much.

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- 22: Q. What about the interruption ?—There is the interruption of supply during the hot weather. Partly also to the fact that it requires a great deal more labour and trouble.
- 23. Q. I suppose there is a great deal more profit?—But they make very good profits on paddy.
- 24. Q. In the Bombay Presidency they make wouderful profits on sugarcano?—There is nothing like that here.
- 25. Q. Is there any reason for that ?—It is a question of manure.
- 26. Q. It is not n question of soil or olimatic conditione?
 —I do not think it need be.
- 27. Q. (Mr. Muir-Mackenzie.)—What ie the reason why a large additional supply of manure could not be had in the neighbourhood of Mudura?—I hope to see a sewage farm established in Madura very chortly. I have forecasted an estimate of crops as big as yours.
- 28. Q. How will you get over the excess water ?—The land that has been selected can he drained. If you romemher we went to the Teppakulam on the opposite side of the road. The land on the left hand side is the place where they propose to put the sewage farm.
- 29. Q. May one infer that if efficient drainage could he introduced you would be able to grow a larger area of valuable crops?—Most certainly, I think so. The preportion of valuable crups where drainage is good is vory much higher than it is in the deltas. Besidee, coming from Erode to Trichinopoly you would have noticed that the oultivation was very much more varied there than you could see it anywhere in the deltas. They have very good drainage there and the land is very light.
- SO. Q. (The President.)—From the ovidence before ue we find that serions attention has been paid to drainage in parts of the deltas?—Yes. The drainage that may suffice for growing puddy may not be enflicient to enable them to grow cholam, sugarcano, and turmeric.
- 31. Q. You notice in paragraph 7 that supplemental wells are not found under largor works, but are found under smaller works with a precarious supply?—Yes. But they will be very valuable under larger works for the growth of seedlings.
- 32. Q. In paragraph 9 you say—"It would be an advantage also if the nayat were encouraged to take water after larvest merely to enable him to plough up his land even if be did not grow a crop of green manure thereon." It water available?—Very often a little is available in tanke. The land is at present left eo hard that they cannot plough
- 33. Q. Ie it anywhere onstomany to water the land before it is ploughed?—At the beginning of the irrigation season the first thing to do is, as a rule, to water it.
- 34. Q. Before it is ploughed?—Yes. The practice varies. In some places the laud is ploughed with rain, while in others water is turned on and then the land is plonghed.
- 35. Q. (Mr. Nicholson.)—Which is better from agricultural point of view?—If you can plough the laud soon after the harvest and leave it broken, that is by far the best. You see it in Tinnevelly.
- 36. Q. (Mr. Ibbetson.)—They say that the snnning of the broken lund performs the same function as the disintegration of the soil by frost in England?—There is a Tamil proverh to the same effect.
- 37. Q. (The President.)—You say in paragraph 11—"With the construction of every work new rights grow up which are inimical to general progress. As a cardinal case in point the Cauvery irrigation system may be quoted." You mean that men acquire vested rights in water —If you encourage second crop cultivation in the Canvery delta, you cannot work the water-supply higher up the country where it is more wanted for protection purposes.
- 38. Q. Do you personally think that some legislation is necessary to give the Government more power over its water for the good of the public?—I have not had practical experience to speak on that point, but I should infor so from what I have heard.
- 39. Q. Yon say in reply to the same Question No. II talking about the Cauvery "enggestions have been madefor corrying its water through Salem to the sea in South Arcot and what appears to be necessary is to examine and determine whether the surplus waters of the flood seasen cannot be taken off at high levels and distributed over a large area of upland where the crops are normally precarious." Have you any idea about the levele? Is it feasible or are Salem lauds too high?—Looking at the level of

- water it is n question of cost, I should think. I do not know what the lovels are accurately. That project is a vory old one. It is one of Sir Arthur Cotton's list. Ho mentions it in 1837.
- 40. Q. I snppese Salem is a district that wants irrigation. You say in paragraph 12—"One of the great wante of irrigation is therefore a complete eystem of investigation, and io connection with that it should be remembered that any good system of irrigation demands a thorough eys'em of drainnge." We are all agreed in that. In paragraph 13 in talking of the Kurnool-Cuddapah Canal yon say that "no brond and well-advised view has been taken of the problem." Would you realign the canal from end to end?—After it passes through the water parting of the Kistna if you take it to the east along the contoor to the foot of the hills, you will command a very large area of land that is very enitable for irrigation. There are, at present, a number of emall tanks, and they would serve as nuclei to begin with and I believe that it would be a profitable undertaking. Whether you should give up the whole of the old channel is a thing that must be worked ont.
- 41. Q. The old channel is used, I suppose, for pure navigation?—It is very little use otherwise.
- 42. Q. The canal leaves the waterehed of the Kishna about the 75th mile. You do not propose to realign the upstream of it?—As far as I understand it, I do not know that you could do so. That is a question of engineering.
- 43. Q. Do yon happen to know whether navigation is at all important there. Does one see many boats?—My experience of the navigation is that one always is stranded. I had experience only once and I shall never have anything more to do with it. As to the number of boats, you could count them on the fingers of one hand. It is nothing.
- 44. Q. (Mr. Rajaratna Mudaliar.)—There was a company P—Yes. But it broke up very soon.
- .45. Q. (The President.)—In paragraph 15you say—"In the larger rivers, beneath the smdy heds that characterise them, there are usually practically perennial streams draining away to the eea." Has any person ever proposed or carried out the huilding of a wall right across the bed of the stream to etop the creep of the subsoil water of the bed below?—I have not heard of it as having heen tried.
- 46. Q. I euppose it would be protested against by the people downstream?—I should think so, if you etop the supply to the other river channels below. Further it would be a tremendously costly job.
- 47. Q. Oh no, not necessarily. It may be a very thin wall. In paragraph 15 you say—"But the encouragement offered by the standing rules towards such utilisation is not great, and in many cases the rules are an insult to any man's common-sense." From that you infor that the water-rate is unequal?—Yes, it is the same, whether a man lifts water 2 feet or 30 feet.
- 48. Q. (Mr. Nieholson.)—There is n reduction for lift irrigation and no second crop charge?—No. But the cost of lifting is much more than that.
- 49. Q. (The President.)—You say in paragraph 17, talking about well-irrigation, "by profitable wells, I mean wells from which the owners would obtain results each as would satisfy them, for very generally if a profit and loss necennt of well-irrigation were worked out, the balance would be on the wrong side." I am surprised to read that. Is it really the case?—That is, if you charge full rates for him.
- 50. Q. I should not like to advise a rayat to dig a well if there is no obance of profit to him?—It is profitable to him, because he makes certain of employing his cattle and himself. Ho earns 2 annas a day for himself instead of sitting idle. It is better to earn 2 annas a day than to sit idle.
- 51. Q. You do not think that all that should go into profit and loss account?—Perhaps I should supplement that by saying that if you charge full rates for hire, you would not have profit. To the individual it is a profitable undertaking.
- 52. Q. (Mr. Muir Mackenzie.)—He could not obtain full rates of hire by any other means?—Not nuless a man: were to hale water for anybody elsc.
- 63. Q. (The President.)—In paragraph 21 you say—"What seems to be required is that Government should determine generally over what areas wells may be usofully sunk and then take the matter in hand boldly." Do you advocate a regular long survey of the country, geological enrycy?—More or less geological,

- 54. Q. There is some sort of geological survey?—This question of under-ground water supply has nover been touched by the geological survey, so far as I have seen the records. I do not know if it requires much geological knowledge to do it.
- 55. Q. It is difficult to know what goes on below the ground?—Yan have a large area where you have sufficient indications to work with, you have sufficient for practical polities, and a workable scheme, and you can go an for a long time before you need go in for boring or sinking to test what the water-supply is.
- 56. Q. That is you would observe the signs from the existing wells?—Probably I could devise a complete echemo for the Kurnool district myself.
- 57. Q. (Mr. Ibbetson.)—Do you think we could do it hetter than the people themselves P—Investigation should be with the object of determining where the Government can hest push the sinking of wells. They should collect information and advance money for the construction of wells in places where they would be most productive af good results, and not simply to tell people where they should sink wells.
- 58. Q. (Mr. Nicholson.)—You mean that the Government should stimulate the digging of wells?—Yes. It must encourage the rayats to dig wells.
- 59. Q. (Mr. Muir-Mackenzie.)—I suppose observation is not made as to the depth of wells at the time of the settlement?—No, nething about the depth of the underground water.
- CO. Q. Is not anything said in settlement reports?—I cannot remember anything myself. I have read heaps of them.
- 61. Q. (Mr. Higham.)—In paragraph 21 you say—"Government some years ago offered expert advice, but this ended in a fia-en, but that might have been avoided." What did they do?—A party was sent to one of the districte to bore for water and the cost of boring was remething absurd. Mr. Nicholson will tell you exactly what it was. It was carried oot in his district.
- 62. Q. (Mr. Muir-Mackenzie.)—Where is the fiarce P—On account of the cost which was abnormal, while the value was nothing.
- 63. Q. Why was the value nothing?—Because it was found that they knew no more after the being than they knew before it.
- 64. Q. (Mr. Higham.)—What party was it?—A party of sappers.
 - 65. Q. How long ago was it ?-About 18 years ago.
- 66. Q. Is there any scope for using pumps on irrigation wells ?—You mean steam pumps.
- 67. Q. Yes. Several witnesses have spoken about steam pumps?—I don't think we have information or machines that we could put into the hands of an ordinary rayat. The difficulty is about keeping the machines in order and in ont-of-the-way places unless you have something yery simple, that difficulty is scarcely to be got over.
 - 68. Q. You must accept the ordinary native contrivance P-Yes, unless you can find something better.
- 69. Q. Perbaps you can do it on the banks of rivers where water could be raised in large quantities?—Yes. There you could afford to pay sufficiently for a good mechanic to look after it.
- 70. Q. Then I understand that as a general principle you think that the extra supplies of water that can be obtained from rivers could be employed on the extension of irrigation to tracts that do not have it rather than to increase the second crop cultivation in the areas already commanded?—That is what I think should be the general principle. The question is one of getting money.
- 71. Q. Has that principle been recognised ?—Not as far as I know. Hitherto it has been a question of getting as big a money return as possible, not simply the benefit of protection.
- 72. Q. Has not the tendency been to extend the second crop cultivation f--Yes, as far as I have seen. That is my impression from what I have seen and heard.
- 73. Q. Because the channels are all ready to hand and the cost of the works will be very much less?—Yes. You get more revenue out of it. But you do not benefit so many recepte.
- 74. Q. (Mr. Ibbetson.)—In paragraph 6 you say that large crops of pulses might be grown as a second crop to a much larger extent if the revenus rules encouraged it. In what respects have the revenue rules discouraged or

failed to encourage it?—Want of a little water to start the erop after the harvest of paddy. That water would be charged for if taken, just at the same rate or practically so, as if it were for a second erop, so that there is no encouragement.

- 75. Q. That is to say, water is not enough for a second rice crop but is enough to start a dry crop which can be matured without further water, and the dry crops would not pay the rice rate P—Yes, that is the discouragement.
- 76. Q. How would you after it?—Under the more precarious sources I would say that the claims for second crop might be waived entirely for pulse crops.
- 77. Q. And charge nothing at all P— Yes. [Mr. Nicholson pointed out that occasional floodings were not charged.]
- 78. Q. (Mr. Ibbetson.)—Would you let them make the best use of whatever water there is F—Yes. Especially for pulse crops, because from the manuring point of view it is important.
- 79. Q. Is it only to a certain class of sources that you would apply that P—I do not think that where you have a good supply of water it would be wise from the rovenne point of view to do that.
 - 80. Q. But wherever the supply is precarious P-Yes.
- 81. Q. And also wherever the supply is mainly for the first crop?—Yes, where it is registered single crop.
- 82. Q. I suppose the amount of water that will be left in precarious sources would vary every year ?—Yes.
- 83. Q. It would only be in the werst year that it would be sufficient to start a second crop. In most years it would be enough for a full crop P—If it is only a single crop source, as a rule, there is anly a limited quantity of water loft after the crop season. It is an exception to bave much water over to grow a second crop.
- 84. Q. So that your rule would not result in losing much revenue !- I don't think so.
- S5. Q. As it is, you get very little from the second crop? Yes, in that class af lands.
- 86. Q. (Mr. Higham.)—Would it be necessary to do it in Kistna?—I do not think it would be necessary to do so, because there the people are certain of being able to pay easily and you must raise money for general purposes in some way or other.
- 87. Q. The supply is very precarious for the second orcp.

 1s it not?—The supply is short, but they could grow two
 crops over a very large area if they choose their crops
 differently.
- 88. Q. (Mr. Ibbelson.)—Are you speaking of the Kistna dolta P-Yes.
- 89. Q. Would not the land be too wet to grow a dry second crop?—I do not think you could got it at present, because when the first crop is got in the land remains toe moist to grow a dry crop. But there is a very large area of second crop in the district,
- 90. Q. In the higher parts ?-You see hundreds and thousands of acres of second orop.
- 91. Q. Dry second crops ?—Yes. The seed is sown mongst the paddy before it is harvested.
- 92. Q. What is the seed ?—It is bomp. Yellow sunn hemp—what people call zaunaun. It is grown chiefly for manure and fedder.
- 93. Q. (Mr. Muir-Mackenzie.)—Is it charged for ?—No. There are only 500 acres charged in the delta.
- [Mr. Nieholson hers read out the Board's Standing Order relating to this subject.]
- 91. Q. (Mr. Ibbetsen.)—Supposing rules as to payment were altered, would it be possible for people to raise ragi and cholam on the delta land?—They would be able to grow it in a certain small proportion.
- 95. Q. Not a very large area ?—I doubt whether the canals would serve a very large area. They would not let water down into minor distributarics.
- 96. Q. You speke about the impossibility of growing dry crops in the midst of extensive rice cultivation?—In one case I was talking of one set of conditions and in the other of another set of conditions.
- 97. Q. What is the distinction?—When I said that you could not grow other crops in the deltas, I meant that it could not be done because of the wetness of the country generally. That is, from July to November or Decomber, when the whole country is a sheet of water up to a certain level. On the other hand, after the paddy is harvested, the fields are gradually drying up because the water is out off. After that time the water supply is limited and with

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Mr. C. Bonson, it you could grow dry crops on such limited areas as you could get water for.

- 98. Q. The soil does not remain wet throughout the year?

 No. The whole of the delta system is that they want it thoroughly dry. For instance, in Tanjore and all ever the country where you have deltas they want the land to dry thoroughly.
- 99. Q. From an agricultural point of visw are alternative crops of rice and maize preferable to two crops of rice, so far ue the welfare of the land is concerned?—You would keep the land in hetter condition. I do not think we have sufficient facts to show whether the former would be prefernhle, hut it will certainly keep the land in very much hetter condition.

- 100. Q. So that it would be advantageous from the agriculturist's point of viow P-Ycs.

 101. Q. (Mr. Mair-Mackenzie.)—Would it result in a 101. Q. (Mr. Mair-Mackenzic.)—Would it result in a larger yield than rice?—It depends on water. You could not get rice and rice unless you have a very large supply of water. But you can get rice and cholam with a smull supply.
- 102. Q (Mr. Nicholson.)—Where there might be a little water left in the tank after the first crop, why should not the people carry out under tank irrigation the same system. paddy just before harvesting, instead of heing eupplied with water free. Why should they not adopt the method that they adopt in Kistna?—Why should we have to give them water free while in Kistna they do without it?—I look upon what is done in Kistna as an evasion of the rule. In order to get a crop it is much better to plough the local control of the rule. sow the ssed afterwards.
- 103. Q. Are they able to do so P-They are able to dodg a the rule.
- 104. Q. Can they do it under tank irrigation ?-Yes, they can.
- 105. Q. Do they grow a crop in that way in Dharapuram and under some of the Amravati channels P-Ycs, and in Trichinopoly also.
- 106. Q. And also horse-gram crop in many cases?—I did not say that.
- 107. Q. But it is possible ?—Yes, it is possible. They grow it in Godavari.
- [Mr. Nicholson here read out the Board's Stauding Order on the subject.]
- 108. Q. With reference to the Kistna channels, is it not one of the ressons why a second crop could not he grown hat the channels are closed for clearancs so long a time ?-I don't think that would necessarily prevent it.
- 109. Q. But the fact remains that they grow a five mouths' paddy and keep the single crop so long on the mouths' paddy and keep the single crop so long on the ground?—They start so late and keep it so late.
- 110. Q. (Mr. Ibbetson.)—You say in paragraph 8 that "so far as the northern deltas are concerned the direct end immediate effects have been overcome." How have they been overcome?—That is, hy paying attention to drainage as far ne 1 know.
- 111. Q. You go on to say that the water-logging prevente the extension of the more valuable crops. By that you usan that you could not have garden crops in the midst of nice onltivation P-Yes.
- 112. Q. That is due to the fact that the whole place is a sheet of water P—Yes.
- 113. Q. It is not necessary that the whole place sheuld tion of rice, do you think that the cultivation of garden crops would be impessible?—It is a matter of belief and I cannot say it is proven. I helieve you could do eo, but I do not see how it is to be practically carried ant. not see how it is to be practically carried out.
- 114. Q. Why P.—Because it is the custom of the country. You have got the custom of the country over an enormous area of land, and 1 do not see how you are going to get over
- 116. Q. You mean that even if the people could grow more valuable crops they would not do it, rice cultivation being the custom?—The general custom is the growth of rice and that prevents anyone clee from growing any other
 - 116. Q. Why ?-Because of water.
- 117. Q. Yon are inclined to think that if water was limited to what was actually necessary for rice that would not interfere with the cultivation of garden creps?—Yes, provided you can have drainage.

- 118. Q. Suppose there are tanks which are entirely in the hands of people who depend on them and therefore use water more economically than in widespread irrigation in the delta, ie it not true that they grow a good deal of garden erop such as sugarcane?—Under certain tanks they de. But I do not know if water is more economically used. I have heard an anginear say that the water is least economically used, hecause the distribution is had.
- 119. Q. When they do not go in for mixed cultivation, is it because they have not got the means ?—Generally speaking, where you find mixed erop oul tivation nuder a tank, it means that the drainage is very good.
- 120. Q. So that you could not argue frem that in regard to the delta?—It is not so easily managed in the deltas.
- 121. Q. Then we return to the other point. You say that where it is possible to grow these valuable crops people did not care for them. I don't quite understand why when they could do so they would not do so in a rice tract P—If they could do it, they weuld grew very much more of them. If they are not prevented by too much water, I believe they would.
- 122. Q. Do you think they would gradually extend? Given the conditions, they could extend.
- 123. Q. Se that at any rate it would be quite worth while doing our best to restrict the supply of water to the rice area to the minimum that is required and see whether, as an experiment, they could not grow mere valuable crops?—I believe it would be a very good thing if you could work it out.
- 124 Q. Under canal irrigation in parts where I was accustomed, cans and rice were grown whelesale side by side, cano on higher parts and rice on lower parts. What is the practice here?—In the deltae you find that on the higher portions turmeric and cane are grown to some small extent. But pessibly the conditions are not stactly the same.
- 125. Q. (Mr. Muir-Mackenzie.)—Do they never go in for the system under smaller channels which we call bandharas, of growing ries in one year and cane in another on the same area? - Cane is practically never grewn continuously on the same land.
- 126. Q. They divide practically the whole of the land into hits and split it up-one for cane, one for rice and the third for yams?—There is a tendency in some places to get things together for the purpose of the convenience of supervision and watching. Further than that I do not think it is common.
- 127. Q. (Mr. Nicholson.)—The reason why the rayate cannot grow engarcane on a rice flat is that water flows from one field to another on the surface?—No doubt it flows all over the country.
- 128. Q. If you grow sugarcans in the middle which requires water to he taken off and drained, you would deprive the neighbouring fields of their accustomed flow of water?—You cannot drain the cane fields in the Godavari delta for that reason. Water gets into the field and yeu cannot get it ont.
- 129. Q. (Mr. Ibbetsen.)—When you say that water flows from field to field you do not mean that the flow of water is continuous in both the fields?
- 130. Q. (Mr. Ibbetson.)—I have never seen that sort of rice irrigation in my life. Is that necessary?
- Mr. Nichelsen .- That is the universal method adopted here.
 - 131. Q. (Mr. Ibbetsen.) That is injurious. Is it not ?
- Mr. Nichelson .- That is the only method adopted here. 132. Q. (Mr. Ibbetson.)—Would it not be possible to introduce a change? In the deltas you adopt the swamp method. But under the tanks where the water-supply is limited, would you adopt the same method?
 - Mr. Nichelsen .- We do the same thing.
- 133. Q. (Mr. Ibbetson.)—Is no rice grown except by swamp method?

 Mr. Nichelson.—No.

- 134. Q. (The President.)—What I cannot make out is the high duty of water. We have heard from Mr. Chatterton that there is no reason why we should not get from 90 to 100 acree for rice.
- Mr. Muir-Mackenzic .- In Gnjerat they say that the more water there is, the more rico.
 - 135. Q. (Mr. Ibbetsen to Mr. Higham.) What do you

Mr. Migham.—I went into that question some thme ago. I think where rice irrigation is practised on an extensive scale, as is done in Madras and in Heagal, the swamp irrigation is the only way in which they could do it. We do not do it that way, because the percentage of rice would be small. The difficulty they have in Madras such as involuntary irrigation and that sort of thing appears in very small form in Fengal, where irrigation is almost entirely rice. Water is let un from one field to another. I have no doubt that is the most comomical way of doing it. I do not think you get water on the fields as constantly and regularly if it is put on by separate depths as is done in

some places up-country.

186. Q (Mr. Muir-Mackenzie.)—The rice of Bengal is mostly rain-fed. It is not produced by irrigation from rivers or channels?

Mr. Higham.—Yes. On the Some Canal in Bengal they have a system of giving out land on leases of 7 years and they cannot follow the water to see what particular fields are to be charged. They give out land in blocks, and it is assumed that every field in that block would take water. At any rate they charge for it. It may happen that some of the individuals in that block do not want mater. They refuse to sign the application for leases. Then they mould not give the block; they would not give it out on lease until everyboly signs the application. It is quite luther power of two or three individuals to prevent the whole block telog given out. As a matter of fact, in Orisea, that was found to be a very serious difficulty. In Biliar pressure is put on by the other cultivators and non-rule the whole block is given out. Practice in both the provinces is that unless everybody in the block joins in the application and readers himself liable to water-rate, the water is not given at all.

Mr. Nichelren.—Mr. Benson is very auxious to alter the system of swamp coltination?

137. Q. (Mr. 199/100.)—Your main reason for describing the growth of yiddy enlitivation as "unfortunate" is, I understand to be, that it monopolises an immenso deal of water which, if supplied to other crops, could be made to cover a much larger area and to benefit a much larger number of people?—Yes.

138. Q. You ray in paragraph 10—"under such works, the adherence of the people to the growth of paldy is peculiarly infertunate." That reason which you have just given does not apply to that ease apparently because the water helongs to a limited number of people and even though they use it for dry crops it would not go to anybedy outside?—It would go further down; it would go over a larger area.

139. Q. But it would to within the same village f-It may be within the same village. But it will benefit a number of people.

140. Q. To a certain extent ?-Yes.

1tl. Q. As regards the benefit to the people, I thought that the rights in water were all taken up, so that if you did economies it by growing dry crops instead of wet, it is only the right-holders that could use this surplus that is created?—If water is available in the source, it can be taken to any land outside the ayakat with permission.

142. Q. Whose permission?-Generally of the village beadensa.

143. Q. Do you mean to say that a man who had no right at all to water can take it?—As soon as their needs are satisfied, dry lands may be watered. It is done in the rillages to some extent when there is plenty of water. You may take the water to dry lands beyond the ayakat, in which case a water-rate is charged.

144. Q. (Mr. Higham.)—Wet land must have n prior claim?—Yes.

145. Q. (Mr. Ibbetson.)—You don't think that the villagers know hest as to how to make the best use of their water. Although their rice crop might fail occasionally, yet they must get more out of rice even allowing for that failure than from dry crops. Otherwise they would change their practice?—The agricultural world is hidebound by eastern.

146. Q. Even where the profit is in question P—Here you have a custom of growing paddy. The question is: has anybody ever thought whether that water could houelt a largor area taking the average of seasons if you had adopted something different. It is a question whether it has come home to the rayat that his present habit is injurious.

147. Q. Your personal belief is that if the rayat could be induced to grow dry crops he would find it more profitable

under precarious sources P-Ho has found it so in some places. We have experienced that he does it in some places. What I would urge is that he should be encouraged to do it.

149. Q. How would you encourage him?—By saying that if you grow any other erop but rice, you would have a reduction in assessment.

149. Q. Which would be reasonable from the point of view of Government, because he would take less water?—Yes. It is better to make certain of low assessment for whole than full assessment for a part.

150. Q. To come to these supplemental wells, I should like to nek you the same question as I neked some of the witnesses. If you had a lakh of suppers to spend on wells for the protection of the district, would you spend it on supplemental wells in the ayakals of tanks or spend it on independent wells in places where there is no protection at present?—It would depend very largely on the district. In the Karnatic districts, I should prefer to spend it on supplemental wells, because the tanks are so shallow that water does not hold out.

151. Q. (Mr. Muir-Mackensie.)—Which are the Karnatic districts ?—From Nellore to Tanjore.

162. Q. The coast belt ?-The East Coast belt.

15:1. Q. (Mr. Nicholson.)—Would you include Salem and North Arcot in the districts which ought to be provided with supplemental wells?—There they follow the practice very fully alrealy. But there are other parts where there is small opening for supplemental wells. I would encourage it wherever there are small or shallow tanks.

164. Q. (Mr. Itbetion).—Your unswer comes pretty much to this; wherever supplemental wells are wanted, you would prefer them to independent wells f.—Yes, because you will get better value for the money.

155. Q. Net merely better value for the erops, but better value in the form of protection against famine?

Yes, certainly.

166. Q. Suppose you have the tank ayakats throughly well supplied with these supplemental wells and you are growing garden crops, a valuable sort of crop, do you think it is a waste to give the tank supply to the land already protected by wells; do you think it is a waste to give both the underground and the aboveground supply?—Given the fact that you are growing garden crops, you would not need to give tank water to that land.

157. Q. Can you then take the tank water past the wells to other tands?—It is a possibility.

158. Q. You don't think it would be advisable?—It is rather difficult to say. If you have garden crops on the whole of the ayakat, then you could run the water in the way you suggest.

159. Q. Having got the garden erops under wells, the tank water would, not be needed?—Not generally. They might run the water from the tank to save themselves the trouble of taking water from the wells.

160. Q. In reply to Question No. 13 in regard to Cuddapah-Kumool Canal you say—"the canal has failed so far hecauso it was not wanted where it was taken; not solely hecause it passes through black cotton soil, but in part also because of geological ferration of the country which that soil covers." What is the geological formation of the country P—Almost the whole valley down which it runs is underlain with sedimentary rock, which is impermeable, so that you don't get any drainage.

161. Q. Speaking of the means of using the underground supply, you say in paragraph 15—" hut the oncouragement offered by the standing rules towards such utilisation is not great." You tell us presently of one difficulty, namely, there is no difference of rates. Is that the only respect in which you would like to improve it?—If the extra cost to the individual utilising it is recognised, I do not think that you need go further.

162. Q. In insecure places where famine is frequent, do you think it would be reasonable for Government to waire the claim for water even at the expense of others?—I do not know.

163. Q. What are your most insecure districts P-Anantapur and Bellary.

164. Q. In Anantapur if you could, by extending irrigation, reduce the famine expenditure it would pay Government to give u small hounty to Irrigation. That being so, is it wise that the Government should continue to restrict irrigation and not give a bounty but to charge royalty on the use of any waler that is not Iwanted

Mr. C. Benson. Mr. C. Benson. elsewhere and by the use of which the supply of no other source is diminished?—I do not see why the Government should give something for nothing.

- 165. Q. It might relieve the people and the Government will get back the profit during famine. Every acre of added irrigation reduces the famine expenditure ?—In every famine the rayats who hold protected lands make large profits from them and there is no reason why they should not contribute to the support of other people.
- 166. Q. Suppose the royalty charges are taken off, much more extensive use would be made of the subsoil water than is made P—That is the charge on the river channel. It no doubt would. In some places it must keep men back from irrigation. The extra charge is Rs. 3 or Rs. 2-4-0 according to the class of the river. Rs. 4 is the full rate, and there is the reduction for lift.
- 167. Q. Do you think if that were done you will get an increase P—There will be,
- 168. Q. You still think that it would be a mistake on the part of the Government to remit it?—It depends on where it is and how much the amount is.
- 169. Q I am speaking of insecure tracts ?—I do not see why the Government should give up everything. Considering the extent to which the rayat is benefited, there is no reason why he should not contribute towards the general purse.
- 170. Q. You would, as a matter of fact, relinquish the power of reducing the famine expenditure for fear of causing men to use water without paying anything and thus making them too rich?—That is not the way I would put it.
- 171. Q. (The President.)—Does it not resolve itself into this; if men are deterred by this rate, our policy should be to lower or abolish the rate.
- 172. Q. (Mr. Nicholson.)—Under the Gundlakamma river where there are no rates, there are more dornon wells than elsewhere?—Yes. In Markapur all along the banks it is full of them. That is a precarious tract.
- 173. Q. (Mr. Muir-Mackenzic.)—If a man digs a well, if it be not inside the bank, he would not be charged anything?—Yes, because it is on his own laud. There is plenty of water in the bed of the river Palar and also within a certain distance from the bank. The fear of being charged keeps the men off from the bank of the river.
- 174. Q. (Mr. Ibbetson.)—The bank of the river is not private land ?—Up to a certain limit it is public land.
- 175. Q. In paragraph 17 you point out "over large tracts the prospects of well-irrigation are the poorest, and present no chances of earning interest on the capital required, chiefly because the cost of sinking is great and the underground water-supplies extremely soauty." Take the Decean districts, which are four. What proportion of cultivation is so situated as to be protected by wells? You can only give the roughest possible estimate?— I doubt whether you would get more than 3 per cent. of the area of cultivation in the ceded districts.
- 176. Q. Even if the money were unlimited P-Yes, perhaps rather more than I said. I would consider a little further.
- 177. Q. In the ceded districts what preportion of entirection is so situated as to be capable of being protected by wells if money were unlimited. That is the question you have to consider. There is also this question. I suppose in these ceded districts there are considerable areas which are physically unfit for irrigation, being too rocky or too high or being too poor soil. Can you give us any idea as to what proportion of cultivation is included in areas of that sort or deep black cotton soil?—Given the water, it is a very small proportion of the area that would not be benefited except where you have black cotton soil.
- 178. Q. There is very little area unfit for well cultivation except black cotton soil f-There are areas where it is a physical impossibility to take water to.
- 179. Q. (Mr. Higham.)—You mean the lift is too great?—The land is much higher than the level of any water that is within the range.
- 180. Q. (Mr. Ibbetson.) In Bombay Deccan there are large areas which you could not irrigate even if you had the water ?—It is a question of time.
- 181. Q. The sort of case that I am contemplating is poor shallow soil?—I do not know whether there is any large proportion of land actually under cultivation which could

- not be irrigated. I do not say it could be profitably irrigated. It would involve an enormous expense to bring it under irrigation.
- 182. Q Then there is no obstacle to irrigating the kind of land that I am speaking of ?—Given the water and time, there is no obstacle.
- 183. Q. In paragraph 18 you decline to commit yourself as to the average cost of a well or the average life of it or the average area watered by it?—If you would ask me something more definite I would answer.
- 184. Q. Taking an ordinary well 20 feet deep with no obstacles, there being fairly soft rock—I suppose that is the ordinary average well that you get in inscente parts of the Madras Presidency and it is only with insecure parts I am concerned—what would be its average cost?—The average cost of a well would probably run np to Rs. 400.
- 185. Q. How much would be the masonry?—It depends upon circumstances—how friable the nature of the soil is. Sometimes you got loss gravel which runs down to some distance. In that case as far as it goes you will have to revet it.
- 186. Q. All round P-Probably all round. Sometimes you get into harder rock. When I said Rs. 400, I was thinking of a case in which you would have to build a considerable amount of reverment.
- 187. Q. If he has to build less, it would cost less?— Very much less. It may be done for Rs. 200.
- 183. Q. Is it not a fact that oxcavating rock is more costly than revetting?—That depends. You may get a rock which you can excavate without very much expense and yet would stand exposure.
- 189. Q. I mean the ordinary rock which is generally met with in the Decean P-If it is very hard rock you will have to give it up and try another site.
- 190. Q. I will take a well such as I have been considering, with all these precautions taken and with nothing tootly about it, the expenditure being economically applied and the annual repairs being reasonably made, how long would that well last ?—It may last absolutely indefinitely. It will certainly last fifty years; and it may last even one hundred and fifty years.
- 191. Q. You think it might be expected to last 50 fully ?—Yes. I would leave it absolutely indefinite. There are large number of wells which are over a hundred years old.
- 192. Q. You know that as a fact?—They were there before the British Raj began.
- 193. Q. How do you know?—Because there were, grants of land and such wells as were attached to the land are mentioned in the grant.
- 194. Q. Have they anything more in the way of masonry than the sort of thing you have been building or are they pakka built ones?—They are built in stone.
- 195. Q. With mortar?-I am not sure about the mortar.
- 196. Q. They would cost more than four hundred supees?
 -Yes, they cost more than a thousand.
- 107. Q. Do you know if these wells have anything more than protection on the mot side?—I cannot say; that depends upon the rock.
- 198. Q. About the area which is annually irrigated from the well. Taking the well to be 20 to 25 feet in depth in the coded districts, what area could it irrigate?—Probably 4 acres.
- 199. Q. As much as that on an average P-Yes, given water-supply.
- 200. Q. Not more, however good the supply ?--You may run up to six.
- 201. Q. On a single mot?—At one time of the year you may get up to six immediately after the rains, but at other times it runs down to three in the case of a hot weather crop.
- 202. Q. Supposing there is a year of drought and ther substituted fodder crops for the good deal of more valuable crops, how much area could they extend?—I don't think you could get a very much larger area except that you could get more crop and more cuttings.
- 203. Q. Not much more area? -No. Cholam would be the chief erop if they grow it for folder.
- 204. Q. (Mr. Muir-Mackenzie.)—Garden crops at a grown comparatively little?—O to crop is almost almays a

205. Q. (Mr. Ilbetson.)—You speak of the system of Government advances. You say "especially the funds available have been intermittent; most iniquitously so in some cases." What are you thinking of ?—I am thinking of 1892 when Government had undertaken the grant of a very large number of loans and the order went out that all second instalments were to be stopped becaue funds were short.

206. Q. So that a man who had started on first instalment was not given the second and had to stop?—I do not know it personally, but I had it from the Collecter of the district who had the biggest advances out and he said it was a most terrible set-back that he ever had to the promotion of wells. The money was provided in the end, but it was too late; by the time the grant was finally given the damage done was great.

207. Q. Setting aside that particular instance, as to which I quite agree with what you say, is it your experience that the funds generally available were unequal to the demand. You do not happen to know sufficiently; do you?

—As far as I have been able to watch these things, no man has been able to know how much memby he could get.

208. Q. You think there have been cases of people who were prepared and willing to take money and money could not be had?—Not sufficiently soon. Very often applications had come in. They had to defer the grant.

200. Q. Does it matter much whether a man makes a well this year or the next P-You must get him on the hop.

210. Q. You mean that if he does not get the money early enough in the season he will change his mind?—May be.

211. Q. You want it continued all through; you want a steady supply as in irrigation?—Yes.

212. Q. You say in the same paragraph "at present this duty is piled on the shoulders of the over-burdened Revenue Department, the underlings of which will naturally obstruct development." I can quite realise the difficulty, but how would you remedy it?—The Government should provide a special establishment and take up definite areas with a small separate establishment and work it till all possibilities are exhausted.

213. Q. There should be a permanent establishment to permubulate the country?—Yes. They would enquire as the men go about the country. You will have to entertain highly-paid men who could be trusted to make enquiries and do the distribution.

214. Q. What sort of men would you keep at the head of the establishment?—A man of the rank of Deputy Collector.

215. Q. Do you think a Collector would like a special duty Deputy Collector taking advances out of his hand??—He would not take it out of his hands. He will take it out of the hands of the taluk establishment.

216. Q. It would go through the hands of the Collector?—He would be a special Deputy Collector under the Collector. The Collector must be held responsible, supremely responsible for the whole thing. He will have a special man as he has for Forests.

217. Q. About black cotton soil, there is black cotton soil which can be irrigated profitably and that which cannot be?—Yes.

218. Q. Can you give us your definition of that which can be irrigated profitably? What are the conditions necessary for irrigating black cotton soil?—Black cotton soil is such an indefinite term.

219. Q. Cau you make it more precise, more definite?—I don't see how you could define it. If your black cotton soil is heavy clay and you cannot drain it, it would not pay for irrigation.

220. Q. Are those the two conditions? Must they both exist, or, is either sufficient to prevont irrigation? Could you irrigate well-drained heavy elay?—If the elay is not too deep, we can irrigate it.

221. Q. That would necessarily mean that the drainage is not deep. If black cotton is shallow and clayey, can you irrigate?—Yes.

222. Q. On the other hand, most snitable black cotton soil is that which is not too heavy, not ton deep and has good draioage?—Another point that has considerable influence on the question is the nature of the subsoil. Some of our black soil lies, as far as I have seen it, on gravel

which is decomposed gness. As this is very full of alkalies, it requires to be irrigated enrefully. That is the danger which you have in some cases and not in others.

223. Q. But that condition being answered, other conditions are uniform?—Yes.

221. Q. What is the maximum depth of black soil that you could irrigate? More than how many feet?—If it is light enough, depth does not matter.

225. Q. If it is heave?—I have not had any experience. It has been tried on stiff black cotton soil in Kurnool. There they won't touch it. Very often it is not more than 4 feet. There is no drainage there.

226. Q. You know of no cases in which real stiff black cotton soil, however shallow and however well drained, is irrigated profitably?—What I look upon as black cotton soil which I shall show you has been irrigated at Nandyal.

227. Q. Is it soil in which you can grow eatton without irrigation ?- Yes. It eracks very widely.

228. Q. You know of no blacker cotton soil than that? - I cannot remember any particular tract.

229. Q. That is irrigated?-Only n small area. It has been irrigated for a long time.

230. Q. (Mr. Muir-Mackenzie.)—Where does the black cotton soil occur which is nuirrigable or unsuitable besides that in Kurnsoil!—I have no experience of any other. We have not real experience to say that it is absolutely unsuitable for irrigation. It is unsuited in a degree.

231. Q. Nowhere: —It has not been tried; we have not lad water on it.

232. Q. You would not commit yourself to the conclusion that it is nowhere totally unsuited for irrigation?— No. I would say that it is inadvisable to attempt it.

293. Q. You would not say that even the least well-drained places were totally unsuited for irrigation?—Down the Kurnool valley through which the Kurnool Caual runs, it would be inadvitable for a man to irrigate because of the want of drainage. It has been advised so.

233. Q. Still they do?—To a very small extent. It is only in special sites where there happen to be some special advantages for drainage.

235. Q. What I want to know is whether it would generally be in your opinion unwise for them to irrigate; in what tracts of the country does that disadvantage occur besides in Kurnoel F—There is a large area in Bellary and Anantapar. In the southern and central part of Coimlatone and parts of Madura generally, although there is a fair amount of well-irrigation, I don't know if it is advisable to irrigate wholly or anything like generally. Again in the northern portion of Tiunevelly and Madura and theu in Kistna upland taluks it is doubtful.

230. Q. One of the witnesses, an officer who sent in a memorandum, says there are 20,000 acres of black cotton soil under irrigation in Tinnerelly?—It may be black soil, sandy or loamy.

237. Q. You would doubt its being genuiue black cotton soil?—Very much so. There are large areas under well-irrigation in mederate black cotton soil. But they are almost exceptional black cotton soil.

238. Q. What is the exceptional character?-Being loamy and sandy.

239. Q. I gather that garden cultivation is practised to a comparatively small extent under wells. Is that so over the Presidency generally f-Well-irrigation and garden cultivation are ordinally used as synonymous terms.

240. Q. I mean the cultivation of valuable garden erops such as inrmeric, sweet potatoes, and yams?—Yams are not much cultivated under wells; sweet potatoes considerably; turmeric not very largely but occasionally.

241. Q. And vegetables?-Vegetables are grown under wells.

242. Q. Are they generally second crop, with the grain as first crop?—They are cue of the crops of the season.

243. Q. Would they be the nnly crop?—A portion of the land will be under garden crops and a portion under grain crops.

244. Q. Is a large area under the ordinary grain erop of the country?—Yes; everyone practically has one erop of grain. You may say that is practically the general rule.

. 245. Q. And used for its crain and not for its fodder?—No. The practice of growing fodder crops under wells is not known.

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- 246. Q. In any years of scarcity of which you have had experience, have you known a large number of kackcha wells dug hastily for the purpose of growing fodder?—Not for the purpose of grewing fodder crops.
- 247. Q. For other purposes?—A certain number were sunk in the Chingleput district in 1891.
- 248. Q. Nowhere else?—I do not remember hearing or knowing of them. They are not at all common. The opportunity for them is not great.
- 249. Q. Is there no use attempting to increase the number of supplemental wolls in a year of that sort?—They do it to some extent and in some districts considerably.
- 250. Q. In the Decenn ?—I could not say for certain. I have no information on that point.
- 251. Q. Why; are the tanks too dry P-In a bad year the tanks are nearly so and in a year of severo drought are absolutely dry.
 - 252. Q. From start to finish ?-Yes.
- 253. Q. In a year of that sort if kachcha wells are dug nnder the ayakat, do you think they will be of no nee?—No. They will have uo water; not oven pakka wells have.
- 254. Q. Do they also dry up ?—In years of drought they dry up; snpplementary wells are not generally used in years of drought.
- 255. Q. Was it not so in 1891?—I do not know; I was not out in that year, but presnmably they were.
- Mr. Nicholson stated that they were used very largely where there was a small supply in the tank and sometimes even when there was no supply.
- 256. Q. In paragraph 6 of your note you say "as to substitution, it cannot be said that irrigation under works (a) and (b) leads to any such on a large scale, for paddy in itself is no more valuable than our dry grains." I don't quite understand; the price of paddy is generally higher than that of the grains?—The prices of paddy and ragi are generally identical.
 - 257. Q. (Mr. Ibbetson.)—Is paddy nnhusked rice ?—Yes-
- 258. Q. (Nr. Muir-Mackenzie.)—I suppose that very few of these supplementary wells existed before the tanks were made?—Very imprehable.
- 259. Q. Would you not be afraid if water was taken past supplomentary wells after they had been made?—The fear would discourage rayats from digging such wells under these tanks?—I am alluding to Mr. Ibbotson's suggestion?—That suggestion pre-supposed that the whole enetom of cultivation under the tanks was modified, that instead of the main crop being paddy the whole of the tank ayakat, as at present existing under the wells, was to be devoted to garden crops.
- 260. (Mr. Muir-Mackenzie.)—Do I understand your suggestion in that way?
- (Mr. Ibbetson.)—In the case of paddy, the well is complementary but not supplementary. In the case of all others you can go on just as well without the tank.
- 261. (Mr. Muir-Mackenzie.)—Assuming that same conditions exist, do you not think that the digging of supplementary wells will be seriously discouraged P—I suppose the well existed before the question arose.
- 262. Q. You mean wells are already dng?—That is the suggestion put by Mr. Ibbetson. If you refuse to let water out of your tanks in order to make people dig wells, people will have sense to see that they can get water by digging. They would have generally a site to dig a well within a certain range. You need not fear the sense of the people on that point.
- 263. Q. The expenses of lifting water would be very serious in the case of a well?—Probably it would be very low lift; it might be only 4 or 5 feet.
- 264. Q. Even that would be expensive as compared with flow?—Yes. But it would he cheap compared with a 20 feet lift, which he might have if there was no tank.
- 265. Q. In paragraph 14 you say speaking of the Kurnool-Guddapah Canal "Government should then cause a detailed and caroful investigation of the irrigational caracity of the country to he made on broad lines." What do you mean by "broad lines?" Do you mean protective lines?

 —I should say protective lines.
- 266. Q. As contrasted with merely financial and productive lines?—Not only that; the broadest principle is to utilise the water rather than try to make money.
- 267. Q. (Mr. Muir-Mackenzie.)—You say in paragraph 16 "that snpplemental wells are very common in some

- parts, but in other parts are rarely seen in the wet lands and any explanation of the fact is difficult to find." Is not the explanation of the fact that the tanks above them have an insured supply P—No. I don't think so. In some parts of Chingleput you see supplemental wells, and in others you see none. You see the same in the Decean. Some tanks have supplemental wells and some have not. Why it is so, I cannot say. I have not been able to work it out.
- 268. Q. I understood you to say that in the eeded districts only 3 per cent. of the area could be irrigated. Perhaps yours is a provisional figure?—It is a very provisional figure.
- 269. Q. Can you give us any idea as to what is the present area?—I don't know. In Anantapur district there is 38,000 out of 1½ million cultivated.
- 270. Q. Would you despair of seeing the present area under the well-irrigation denbled?—In some parts of the coded districts I don't think that there is any opening whatever, and in other places the area could be largely increased.
- 271. Q. I presume that the existing wells are restricted to these aress where the country is most snitable. You think that the number could not be doubled as a whole?—Prebably it might very well be doubled. We have 185 thousand acres irrigated by wells in the Deccan district at present.
- 272. Q. Yon think that area could be donbled ?—Yes. In a very large portion of Kuraoel and Bellary and in some parts of Anantapur there is no opening, either the country is too high and rocky and you could not expect water and very often it is a question of distance from villages, a very important factor in the probable number of wells.
- 273. Q. You mean the rayat would not sink many?—No. In some parts of Knrnoel the probability of sinking wells is very large, and in others the reverse.
- 274. Q. I understand these varying conditions and difficulties, and what I want to know is whether there is any doubt whether the existing number of wells could be doubled?—It could be done.
- 275. Q. If it could be done bow long would it take provided that money was freely advanced and a special establishment was provided and everything was given to get it done?—It depends on the number of men you could put on.
- 276. Q. What would you like to put on in each district? Would you like to see one establishment in each district?—I would not to begin with. I would like to see how it works. I would make the establishment of a Deputy Collector and a number of men, Revenue Inspectors and subordinates to carry out inspection. I would apportion them parts of the Kurnool district first and see how it would do. There an officer could double the number of wells. If a man knew the people, given the money, and given the establishment it would probably take three years; I do not see why it should not be done, if be has everything in his favour.
- 277. Q. Certainly he might manage it in double the time, say six years?—He ought to or he hanged.
- 278. Q. At any rate there is nothing extravagant in hoping that the number could be doubled with the aid of liberal advances, suitably advanced within twenty years?—Yes.
- 279. Q. I observe in the statistics yen gave the area protected in all seasons, by which I understand the area protected in the worst season is under all sources of irrigation very much less than in ordinary seasons. That includes wells. Our statistics seem to show that the area protected by the wells, in the very had season, io the first year of drought, runs very much above the area protected by wells in ordinary seasons; although in subsequent years of drought it sank on the whole owing to the exhaustion of wells, still it kept above the average of that protected in the ordinary seasons owing to the construction of more welts and other causes. Do you consider that these figures are thoroughly reliable that are given here?—I should not like to say that the figures are more than the best available, estimate at the time that we put them together.
- 280. Q. For instance, we take Cnddapah 96,900 in ordinary years and 48,400, a balf, for had year. I should bave expected to see 200,000 in a bad year?—A had year, as a rule, is only the enlminating point of a series of had years. The year of drought is generally speaking preceded by a number of bad years. We very seldom find ourselves jumping into a year of drought suddenly.
- 281. Q. I am afraid that will hardly explain facts in Gnjerat; 1899-1900 was unquestionably the collimination of a cycle of had seasons, yet the area under wells cnor-

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mously increased, doubled I think ?—My own experience of wells in a year of drought was the capacity of a well was very much reduced.

- 282. Q. I have not asked the well espacity. But I have asked about the area under wells. Can't you got a pit dug with a stage môt which will last for a year. That was done in Ahmadaagar in 1897?—That could be done in the coast districts.
- 283. Q. Not in inland districts?—You have not got water; you could not get down to it. You surprise me. In our inland districts such as Shelapore they make such efforts to increase the area. The area accrainly does not diminish. The total area was very considerably increased under pressure of famine.
- (Mr. Ibbetson.)-I nover heard snoh a thing in the Punjah as kacheha wells being dug in a season of drought.
- 284. Q. (Mr. Muir-Mackenzic.)—You do not think if money had been liberally advanced in timo; you could have obtained such an increase in 1891?—In 1891 at the starting, maney was given as freely and as largely as could be; but the establishment was insufficient and a largo number of wells was started in different places and they were all pakka wells.
- 285. Q. They would not have been in time to have done anything in that year?—Some of them might have done. What they did in Coimbatere was to deepen the old ones and make them efficient and therefore they kept up the area irrigated.
- 286. Q. I have no doubt that accounts for increase in area?—And the same happened in Kuraeal in the year 1892.
- 287. Q. Nevertheless in Coimbatore the area inigated under wells in bad years is pat very much less than in ordinary years P—At the time that atlas was compiled the information available as regards wells was very limited.
- 288. Q. You would surely have good information about 1891-92 P-And all that was available in 1892 was published in 1895.
- 289. Q. I am sorry to worry you, but it is a very important point why the area under wells should go down?
- (Mr. Ibletson.)—All our experience in the mofnssil coincides with Mr. Benson's experience.
- [At this stage the President read a letter from Colonel Grant of Mysore.]
- (Mr. Nichelsen.)—I do not think kachcha wells are possible in famine districts.
- 200. Q. (Mr. Muir-Mackenzie.)—Do you think money has been advanced for wells in time in years of drought to get them to dig wells in time for use in that year?—I do not think, as a rule, that money was given nearly seen enough to enable them to get any direct return that year.
- 291. Q. How seen should money ge ont?-You should begin 20 years beforehand.
- 292. Q. I mean for the multiplication of kacheña wells in a year of drought ?—As far as I remember, there is a ruling on that point that it is not allowed; a special ruling was made in regard to Penneri taluk and we did not give money. As a rule, we do not give money for kacheha wells.
- 293. Q. Wenld you not advocate money being given liberally in ceast talmks ?— I would. I think I did advocate it ten years ago. I do not remember what happened.
- 294. Q. Is it possible to advance money early onough in Deccan taluks for wells to be made in time?—Not at all, nnless you are going to have drought for two years. In a year of drought the water level would have gone down very lew.
- 295. Q. Therefore the only thing to do is to take ears to get it done beforehand in the previous years?—Get the mency beforehand.
- 296. Q. Can you give me at all a correct idea as to the increase of wells in the last ten years in any of the districts?—No.
- 297. Q. Are there no statistics or settlement reports?—I'do not think there are any figures which can be safely relied upon on that point except the actual number constructed by loans which we know.
- 298. Q. (Mr. Ibbetsen.) One witness, who spoke with some authority, told us sometime ago, that however favourable the conditions were for irrigation, and however much you may irrigate from wells or small tanks, he would very

much hesitale to introduce into black cotten sail extensive irrigation, such as you get from a big canal, for fear of water-logging on account of the retentive nature of the soil. How far would you share in that apprehension P—I do not know exactly how water-logging would occur unless water ran ever the land, until you send it down distributaries. You could not do it, until you puddled it.

239. Q. His view is this: black colton soil oven when most snitable for irrigation, where conditions are most favourable, cannot safely be irrigated wholesale; that is to say, large areas together, such as you get on a big canal, because you would get water-logging P—If you get black soil suitably drained, there is no difficulty. I don't think we need be afraid, because we have done it in Kistna. But that is not the black soil of the Decean. If we have black soil that is sufficiently mixed and sufficiently drained, it would obtate danger; but if you have a retentive soil, I would agree with what has been said. It is a dangerous thing if you have retentive soil. Unless everybedy practically changes their system af irrigation it would not be possible.

- 300. Q. Unless water is used with the strictest economy ?-
- 301. Q. You only apprehend that danger in really stiff black cotton soil ?—Yes, and also where there is difficulty about drainage.
- 302. Q. Suppose drainage is good, even then do you think that stiff black catton soil could be irrigated wholesole without danger P—I think it could be, but I don't think it should be. The evidence of 1876-77 under the Kurneel Canal shows it could be done, profitably done; they had 10,000 acres. There must have been very large blocks under the enual. I do not know what they were.
- 303. Q. The irrigation in the single year of 1897 would hardly be within my question. I mean regular irrigation?—It depends mere upon what the crop is than anything else.
- 304. Q. Say cano and garden crops P—You must have continuous supply of water for them. I don't think onne and garden crops wauld flourish freely on stiff clayey sail. You do not find much of them.
- 305. Q. They you heard any suggestion that after that extensive irrigation under the Kurneel Canal in 1877 the next year's crop suffered on account of the soil being sonr?—I was not there seen enough afterwards; I knew they used to say down below that the first time that land was irrigated and gave a poor return it was due to water.
- 306. Q. Do you bolieve that the crop would be deteriorated year after year by irrigation ?—Not if you treat it properly. Water is a stimulant; if you have a heavier crop, you will have less left behind. I don't think anything serious would happen in any way.
- 307. Q. (Mr. Rajaratna Mudaliar.)—You said by extension of second crop you would got more revonue than you would by extending the first-erop cultivation?—You will get more revenue with less cost.
- 308. Q. You would get double the revenue. Would not that cover the increased cost ?—I doubt it, because our present works were made in the most favourable situations. If you want to extend the first crop you must go to a greater distance. That is the engineering point of view.
- 309. Q. In Madura there was some complaint on the part of rayats that sufficient water was not available for second crop. They wanted irrigation for ton months and the Executive Engineer maintained that they could grow two crops in nine months. What is your experience P—They could grow two crops in eight months.
- 310. Q. 1 don't mean by change of system, but assuming they den't change the system P—If you have a change of water-supply, there must be a change of system to fit it.
- 311. Q. Assuming they continue the present system, do you think nine meaths' supply would be sufficient?—They have not made the system to at nine meaths. As far as I understand it, their present arrangement would not fit the present system, because they would not arrange the system to fit nine meaths. If they get nine meaths' water they must fit the system to it. It is quite long enough.

 312. Q. How could they fet it 0.
- 312. Q. How could they fit it?—You have three mouths crop and a five or four menths crop; you could get those two crops into nine menths, with an interval of a menth.
- 313. Q. About 40 days are required for seedlings ?-They could grow them with wells.
- 314. Q. There are no wells there?—They could sink them. You have get a three months' crop and a five months' crop and you have one menth's interval.

Vel. IV.

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- 315. Q. There must be time far proparing the laud and preparing the seeds f-How long would that take ?
- 316. Q. That is what you must say ?—You would grow first crop seedlings and have them ready when you got water.
- 317. Q. That assumes that there is water?—Water is available everywhere in wells. Thoy might have to lift it for seed-heds which will only be for a small area. It is only for a certain proportion of the area that they want this first erop planted so sooa. Tianevelly rayat is better than Madura pouple. Ho sows seeds dry. He very often ploughs the area and s ws tho seed broadenst hofore water comes down the river. Generally speaking, in that country, you got a very large amount of kodai or hot-weather rain and there ongbt to be water in many of the tanks. Thore is a cansiderable area of land cropped with kodai in the district. That is done when rain fulls in April and May. I don't think there is anything impossible in growing two crops as far as they have gat water for it. They may want possibly in some cases ta substitute four mouths' paddy.
- 318. Q. (Mr. Muir-Mackenzie.)—I would ask you what is special condition or canditions in Caimbatore which have enabled such a large area being put under wells. Is it the people or is it the rock?—I think it is a question af many things acting together. First of all, they have a bad set af conditions to deal with. I hat is the rainfall.
- 319. Q. So have they in the Deccan?—They have; hut, on the other haad, the distribution of the rainfall is different. It lends encouragement. Yau have got protectian. Considerable rainfall comes in April and May and then you have three months' dranght and then the rains again. You have the first twa manths' rainfall with little water in wells. With kodai rainfall, you get a lot af water spread over a much larger area effectively. Again at a later season you get a second erop after the second rains. From the same land you can get two crops certainly aver the greater part of it. Well-irrigation there is very effective.
- 320. Q. Do I understand von that with two sets of rain they get full wells again?—That belps them out over a larger area and also keeps up the supply. It is only when the rainfall is so late that they have to depend very largely on the under-ground water that people feel the difficulty very considerably.
- 321. Q. The second reason I believe is that they are exceptionally energetic and enterprising?—There is no doubt about it. They are hardwarking. Cultivation is very good under the wells. I think that the fact that the cannity is cuclosed is an encouragement to wells indirectly. Chaps are all protected unturally.
- 322. Q. Yau dan't think it is general for peopls to make hedges to protect valuable crops. It is one of the puzzles that is apen to any man's investigation?—I have not quite satisfied myself on that point.
- 323 Q. Is the geological formation specially favourable?
 —I think it is so; the rock halds much water. There is great deal more water at corresponding depths than there is in the Deccan districts.
- 324. Q. The whole well is sunk within the rock in Coimbataro?—All the bottom portion will be blasted aut.
- 325. Q. After 30 or 40 feet?—It varies very much. In some places we will be able to get crowbar work np.to 10 feet ar so. After that it is mare or less blasting. Deepening must have gone on for generatians.
- 326. Q. They have been quarrying a bit more every year?—Yes.
- 327. Q. (The President.)—The spring levels are pretty deep?—It runs down in son o places to 35 feet. There is a lift of 38 feet in wells in Palludam.
- 328. Q. (Mr. Muir Mackenzie.)—Cuddapah is another district where there are great many wells f—Io portions of It.
- 329. Q. The number of wells relatively is large as campared with other districts. What is the favorrable circumstance there P-In the sub-division you will find wells in the valleys. The country is very broken; you will find wells along natural draioages and a number af little tanks hold up water not anly for wells in the ayakat, but they raise tho water level generally. Then in the eastern talmks you have got two natural hollows, and the rocks dip into the hollow. Water is foned in the centre of the valley. In these sandstones yan can find water everywhere.

- 330. Q. There the facility is in the formation of the country P—In the eastern parts of Cuddapah the formation of the country offers facilities for wells.
- 331. Q. Whereas it is chiefly due to geological farmation in sub-division taluks only, but there it is due also to the farmation of the tanks?—Yes, they belp it out. They keep the water from raining away.
- 332. Q. There is one other question in connection with the wells? Would you advocate the keeping on any af the tanks, for instance, Periyar? Would you advocate the keeping of water so as to give a limited supply throughout the whale year with the abject of encouraging sugarcance and such like craps? I may explain that in most of our Bombay works there is water far almost per-cuial irrigation, viz., that is given throughout the 12 months in the year. We could not grow cane without that?—I doubt whother it would be good policy.
- 333. Q. Why not?—Because your losses on the amount of water that you would have to provide to supply small areas during the dry season would be very large. It is a difficult thing to speculate about.
- 334. Q. (Mr. Nicholson.)—With reference to Mr. Ibbetson's questian as to the result of limiting the use of water extending thereby the area to which water so saved would be extended; as a metter of fact, is there in many cases scope for the extension outside the ayakat of the tank owing to the lic of the land or other reason?—In high levels if you get full tank you can do it. If you get a partially filled tank you would probably require a'l the water there is for the whate ayakat.
- .335. Q. So that the an wer does not affect the great number of tanks which will come under the term precarious?—I have got a little bit mixed.
- 336. Q. It is important because, as I understand, many of the tanks have a small area in the agakat which cannot be irrigated in the present circumstance owing to the lie of the land?—I do not think that it is an area which in average yra's has been irrigated previously. I do not know whether it necessarily follows that it is the only area commanded. In the case of a good many tanks, in the flatter country especially, other areas could be cammanded. Of course in narrow valleys yau could not do it.
- 337. Q. And these narrow valleys are in the precarious districts of Anantapur and Caddapah?—Yes.
- 398. Q. Is it not an acalemic question, seeing that it would practically annunt to a breach of faith to give water to dry lands instead of the wet?—As the question was put to me, it was rutirely a question of speculation.
- 339. Q. If you had a tank, with a certain area below it entirely irrigated by wells growing garden crops, would there be any difficulty in taking water beyond it. Have you over met with such conditions?—I bave never met with such conditions.
- 340. Q. You said that funds were stopped when loans were half issued in 1892 awing to want of funds. How did the shartness of funds arise? How was it that Government found itself unable to issue a second instalment?—The original grant for loans was, I heliove, 5 lakhs. As a means of relief, Collectors were encauraged to advance as south money as possible for land improvement. Advances promised ran up to something like 29 lakhs and when a further gr nt was asked for from the Government of Iudia there were all sarts of questions raised, and until full explanations were given they said as further sums were to be advanced.
- 341. Q. I understand that the Government of India found itself unable to advance finide at that particular period?—They declined to authorise the further issue of money.
- 342. Q. Did the Callectors go on making advances knowing that they had only 5 lakhs?—The Local Government asked Collectors to go on with advances seeing that it was a very useful thing to accourage.
- 349. Q. One other question which has arisen especially with regard to the second crop; many af the witnesses have stated that the real difficulty is that owing to want of manure laod deteriorates if second crap is raised. Have you any suggestions to offer which will get over the difficulty or is it a real difficulty?—To take two crops aut of land, yan naturally want more manure. Under the most favantable conditions that we have far second crop, the manure question is not a pressing ane.
- 344. Q. Why?—Because the supply of silt from the rivers is mast important

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- 345. Q. Take the Petiyar lands with reference to which the question largely arose?—That does not refer to second crops.
- 346. Q. Would it be pessible to encourage the growth of second crop if mannre was more easily obtainable?—I do not think that the manure difficulty would remain a practical difficulty. People would get over it as they have in Tinnevelly. They go 30 or 40 miles. I know people march 30 miles from Tenkusi to bring leaf manure. Similarly, in the Periynr area, when things get into working order, people will get over the difficulty themselves.
- 317. Q. Is it not a fact that owing to want of manure they have to send carts, 30 or 40 miles, for instance, to bring the manuro that is very necessary for cultivation P—That is to say, they utilise a portion of the country where it is easier to grow manure for the benefit of the country where manure can be most advantageously used.
- 31S. Q. Can you suggest any method by which manuto can be increased and yet cheap-nucl?—On the land where crops are grown, manure can be grown. Granting water free to encourage it would be the most effective means of increasing it.
- 349. Q. Soppose free grant of water is not allowed, would there be any possibility of getting round it in may other way?—I believe there is a very large area of waste land which is quite within easy reach of the Periyar area which can be easily utilised by the people at a very low cost.
- 350. Q. Would you extend the standing order I was quoting and make plantation for manning purposes free?—Yes, for a reasonable period. You would do better to utilize land for growing something than let it lie named.
- 351. Q. With reference to the development of wells, I think you are in favour of n samewhat different principle of repayment of the loans advanced by Government; would you explain it?—I am inclined to think that the whole thing should be made into an annuity fixed upon the land
- 352. Q. In what way would it differ from the present system?—Land is simply a security. If my proposal is adopted, the charge would become a partien of the land, assessment.
- 353. Q. By virtue of the annuity the lean would be paid off insensibly. You would like this in preference to its being subsequently paid ?—Yes.
- 354. Q. Do you mean you would not give option to the rayat to pay off his lean in a sharter period?—No. I would not prevent men from clearing up and paying the whole amount.
- 355. Q. Will you ordinarily allow ten years ?- Twenty-five years at 6} per cent.
- 356. Q. (Mr. Mair-Mackenzie.)—What period of annoity will you fix ?—I would fix it at 61 per cent. It is a simple thing.
- 357. Q. Why don't you fix a longer period so that you sony have a better chance of getting down to the poorer man. Don't you think the mont would be tempted by smaller payments which would result if you increase the period?—If you get down to the smellest men they would prefer long payments. But a large number would like to get rid of it. Personally I would do so if I took a loan.
- 358. Q. If you introduce long payment will there not be better chance of getting at smaller men P.—It defends upon what you are prepared to accept as security. According to the interpretation of security at present, you cannot get down to smaller mon.
- 359. Q. It is impossible to get down to them ut all ?—As far as I read the roles us at present interpreted.
- 360. Q. How are they at present interpreted?—Land must be scenity, but not improvements made. You must take land without improvement.
- 361. Q. (Mr. Nieholsen.)—Would you take the plan mentioned by one or two witnesses of advances pari passa with the work?—That seems to be the only common-sense view and when you have proper control of the advances, but for that the present stoff have neither the time nor the inclination.
- 362. Q. So that the method connotes proper sinff and good establishment ?-Yes.

- 363. Q. One witness has suggested that simil oil-engines should be provided on deep wells in preference to individual wells with hullocks. What objection do you find to that P—In the first place, it has got to be proved that you will got any more water at the deep level. In the second place, the man has got the cattle and he must keep them; he is producing his fodder and it is a useful way of employing them at the mat, when he cannot amplay them on the fields.
- 361. Q. Witnesses have also said that good dry soils praduced as much in narmal years as irrigated soils. What is your experience?—If you got a first-class irrigated land and a first-class unirrigated land, the irrigated land would yield considerably more as a rule.
- 365. Q. I used the ward good land to mean land in proper manurial conditions?—I doubt whether you will find any land that is better than the best land in Tanjore. I do not know whether you will get a better yield.
- 366. Q. Taking it in another way you say that 10 per cent. of the land in the Anantapur district he irrigated in ordinary years. It is possible to add 3 or 4 or even 10 per cent. of further irrigation. It means that 80 per cent. of the land under cultivation can never be irrigated ?--Yes.
- 367. Q. Is there any method of protection which you can suggest other than that of direct irrigation ?--Every hit of maunic that you get into the land and a more thorough tilling of the sell makes the land very much more secure.
- 368. Q. Would it very much further scene the crops in the worst areas?—I doubt whether on the high ground where the dry land is very near the rock it can protect the crops.
- 369. Q. Taking the Presidency generally?—Taking the northern portion of Anantapur and the greater portion of the castern part of Bellary, I have not got the slightest doubt that the crops in that area might be made very much more secure.
- 370. Q. (Mr. Muir-Mackenzie.)—By deep tillage?—Yes. I was up he Adoni in December 1896 and cotton crops on land that had been deeply tilled were looking very well alongside of the crops on the lands that had been ordinarily tilled, which were all gone or going very fast.
- 371. Q. (The President.)—Is the rayat taking up the practice tast?—It is the practice in that part of the cauntry to till a certain proportion of the land deeply and their turn comes very slowly. It is chiefly done to get out the nath grass. I judge from the results that it has a very good effect.
- 372. Q. (Mr. Mair-Mackenzie).—It is not the getting out of the grass that made it better?—No. The catten on the field alongside had gone. My attention was called to it by the Cotton Agent there, who wanted no to come and see it.
- 373. Q. (Mr. Nicholson.)—Have you not often seen in seasons of drought in Tinnevelly and other places that fields, side by side, had good crops and bad crops?—Yes.
- 374. Q. For instance, putting the most oracial case—that case you know—you remember the famine of 1877?—I remember the season of 1876.
- 375. Q. The Saidapet farm consists of rather saudy soil ?-Ail sand.
- 376. Q. Did you not get a cholam crop with a certain amount of gmin and a large amount of fodder with 13 luch of minfull on deeply tilled seil?—Yes. That is ou record. We had a crop of sorghmu of 1,500 pounds to the acre. I don't say in that case it was due to manure.
- 377. Q. (Mr. Muir-Machenzie)—Had you abundant manure?—It is a long way back to remember what we did in the year 1876. We did not do anything extraordinary. I remember the crops. We had 5,000 pounds of straw.
- 378. Q. What was the area; was it a fairly large area of 10 or 20 acres?
 - (Mr. Nicholson.)-I think it was about 3 acres.
- (Witness.)—The next one was between 3 and 4 acres, where we had a small yield of grain and about 3,500 penads fodder.
- 379. Q. (Mr. Nicholson.)—Alougside all that, ou shallow tilled ground land there was next to no grain and hardly any fedder?—Yes. Its only importance was as a relative outturn.

Vol. 1V.

Mr. R. N. H. Reid, Executive Engineer on special duty, Divi Pumping Project, Kistna.

(Rajahmundry, 17th February 1902.)

Answers to Questions for Public Works officers.

Mr. R. N. H. Reid.

Q3. 2 & 3. I believe that the construction of a large storago reservoir on the Kistna is feasible and would permit of the expansion of the ayakat now under the anient to one million acres of first crop land and two lakbs of second crop, besides enabling the canals to be kept open for cleven months in the yenr. It would also enable a greatly increased discharge to be sent down the Kurnool-Cuddapah Cnnal, or similar new cut to be made, and so greatly increase the area irrighted from the Ponnoc river in Nelloro district. I have gone fully into the matter in my note to Mr. H. E. Clerk, dated 28th September 1901. I am just leaving for the Paluad to obtain further information as to the nature of the river-bed.

I do not see how a similar reservoir on the Godavari can be required for the irrigation in this presidency, as there is more than sufficient water in the river for the gross area commanded by the anient at Dowlaishweram.

I believe that at least two, and possibly more, new major works are possible by using large pumping machinery for pumping water from the Kistna and Godavari rivers. The site for the fermer is helow the aniont and about 20 miles from the sea, the area (50,000 aeres) to be supplied being in Divi Island. Complete plants and estimates amounting to 12 lakhs of rapees are nearly ready for this project.

The site on the Godavari is on the right bank about 15 miles nbove the anicut. Preliminary levels are now, being taken and tond to show that an area of nearly one lakh of acros can be so supplied on the north of the Godavari-Ellore Canal. Either wet or dry lauds to be irrigated and the supply to be maintained throughout the year. Levels will shortly be taken to ascertain the feasibility of a similar though smaller project on the left bank of the Godavari,

A pumping project for about 50,000 neres is also feasible on the right bank of the Kistun above the anicut and probably also ou the left, but owing to the shortness of the supply in the river these must await the construction of the reservoir.

Q. 5. I believe the work now being done by the six Tank Restoration Schome parties in the way of examining in detail each river basin and recording the hydraulic features in the form of memoirs and maps to be invaluable, but the progress is slow, and I would nt once double the number of parties, the cost of which is not great. The real expenditure of the Tank Restoration Scheme is not on these survey parties but in the execution of the tank repair estimates which they prepare and which are earried out by the regular divisional stuff. This work consists in putting in adequate surplus escapes which is very necessary though I think the length usually allowed is more than is strictly required. No escape can be made at a reasonable cost to withstand a cyclonic outburst which may not ever once in 50 years. At present I think the value of the coefficient in the formula D=CM \(\frac{3}{3}\) is taken too high. The main itom of expenditure is in making up the bunds, a great part of which is absolutely unremunomative. It is chyious that a newly raised bund will lose much more by attrition in one mensoon than will one which has been through soveral rainy seasons, and I think it is economical to allow a bund to go as long as is reasonably safe without remaking and then make it up to ample section to last for a number of years. All tanks under 200 acros are supposed to come under kudi-maramat repairs, and it is probable that something would be done by the villagers if they know that their efforts alone could save their tank from destruction. At present the bunds of all tanks with few exceptions are made up under the provisions of the Tank Restoration Scheme repairs will increase the tank Rayakut by so much as single acre.

In 1898 the practice in the Tank Restoration Schemo office of preparing detailed books of plates for each minor basin was given up and the men so employed were put on to check the large accumulation of estimates that were waiting to get through the office. Before this it was not unusual for an estimate to be sanctioned and issued for execution some two or three years after the levels of the bund had been taken. A further delay of a year at least

in the Division office in carrying out the work, due to lack of funds, was not uncommon, so that the work was actually completed some four or more years after the lovels of the bund were taken and the earthwork quantities by this time were practically wortbless. Even now at least two years must, as n rule, clapse between the levelling and the repairing of the bund.

I would therefore stop altogether the preparation of estimates and confine the Tank Restoration Scheme parties to the mapping and grouping of tanks and collection of all hydraulic details as is now done and published in the memoirs, at the same time doubling the number of the parties. Whom any tank is really in need of repairs the information supplied by the memoirs will enable either the Public Works Department or the Revenue authorities to prepare the estimate if merely supplied with levels of the bund.

The Tank Restoration Sebeme if properly worked would provide a valuable training ground for subordinates for the Public Works Dopartment, but the prospects are poor and the work monotonous and candidates for employment only onter to gain some experience and at once commonce looking out for something better. If a definite number of upper subordinates were taken every year from the Tank Restoration Sebeme, a better class of men would enter and only men who had shown themselves to be intelligent and industrious would be admitted to the Public Works Department; a two or three years' probation would be quite sufficient. Men of experience are not required as suboversers in the Tank Restoration Schome, but men who are active and quick levellers. Senior men will not stay if they can possibly belp it. I don't think that there is any prospect of increasing to any material extent the number of these micor tanks. They are nearly all of mative origin and the local oultivators are keenly allive to the advantages they confer on their lands. If any group of rayats see a chance of storing water, however little, they at once combins and throw up n bund for the purpose. They require no aid from Government for this parpose.

The funds now expended on tank repairs I would devote in great part to a dotailed investigation of every district in the presidency and to the provision on all tanks of self-acting weirs. The Tank Restoration Scheme investigations is not sufficient in itself. It is confined to existing works, and the officers in charge of the parties are not competent to make the detailed investigations that should be made. This should be done by an Executive Engineer making use of the information already collected by the Tank Restoration Scheme and should be exhaustively carried out for each district not omitting the openings for use of pumping machinery whether on a large or a small scale.

I think it would be possible to effect a great improvement nt a very moderate expenditure by providing all minor tanks with self-acting weirs. The idea is no new one, but nothing has so far heen done. My predecessor in the Tank Restoration Scheme wished to adopt an iron falling shutter similar to those on the Cheyar anicut in North Arcot. These shutters are efficient but are heavy and very expensive and cannot he repaired locally.

There is in one of the back volumes of the minutes of Proceedings of the Institution of Civit Engineers (Vol. LX, I think) a cut showing a falling shatter which was many years in use on one of the Cheshire canals and was said to have proved quite successful, and which I think would prove suitable for general adoption on the miner tanks and of which a trial should be made. The iron shutters on the Cheyar nuient are only automatic in the sense of falling when the water reaches a certain level. They have to be raised by hand. The one I refer to is absolutely automatic both in fulling and rising mid is so simple that it could be made and repaired by any village carpenter. A board 13 inches thick and of a width to correspond to the difference in level between full tank level and maximum water level, say, one or one and an-a-half feet, is placed on edge with its upper edge at maximum water level and its lower one at full tank level. It is binged at the onter edge so as to fail

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away from the tank when deprossed by the water pressure. The plank ie, say, 10 or 15 feet long, and to the npper edgo is attached a levor arm, or two arms—one at each end pointing in towards the tank and carrying an iron weight at its extremity. The lever arm is inclined at each an angle to the horizon as to cause the centre of gravity of the whole to fall entside the base of the plank when depressed aud tend to make it rise. When the tank is empty the counterbalance weight always keeps the plank upright and when the tank is rising above F.T.L. the action of the weight is sufficient to maintain the upright position of the plank until the water reaches the upper edge or M.W.L. when the pressure of the water overturns the plank and permits the weir to discharge effectively between the levels of F.T.L and M.W.L. As long as the water remains above M.W.L. the plank remains depressed, but is ruised at once by the action of the counterweight as econ as the water falls below that level.

Experimental adjustment is necessary to determine the correct position of the lever arm and the weight of the counterhalance. This could be easily done once for all for varying heights of M.W.L. above F.T.L.

- 1. Q. (The President.)-You are ou epecial duty I understand just now?-Yes.
- 2. Q. What is your duty?—I have heen for one and-a-half years investigating the Divi pumping project on the Kistua.
 - 3. Q. You have found time for other things too ?-Yes.
- 4. Q. As regards the Divi pumping project, what acreage is it intended to supply?—The total area is 80,000 acres; I prepared estimates for 50,000, because that amount can he supplied without introducing drainage worke.
- 5. Q. What pumps are proposed ?—Forty-two inches centrifugal pumps by Gwynno.
- 6. Q. What is the height to which water is to be lifted? The maximum lift is 15 to 16 feet; the average is only 9 feet.
- 7. Q. The Divi Island must stand at a considerable height above the sea-level ?—Yes.

(The witness explained on map that Divi is the true delta of the Kistna river. Before the idea of supplying it by pumping was started, it was proposed to connect the island with the Kistna delta system by means of an nqueduct. This idea was however given np, because there are about 1,000,000 acres on the main land which are commanded by the anicot and only about 700,000 can be supplied without a reservoir. It was considered that these latter lands should be brought under cultivation before attempting to make an expensive agueduct to Divi.) attempting to make an expensive aqueduct to Divi.)

- 8. Q. Are there any pumps there yet?—There are three small experimental pumps—7", 8" and 10", and 830 acres were irrigated to see how long the water would remain fresh.
- 9. Q. Have any native landowners taken to pumps f—Not in the Divi Island; in the Colair lake they pump with steam power for irrigation.
- 10. Q. Have you any experience of pumping in any other part?—No; I really do not know much about the pumps themselves.
- 11. Q. You say that 15 feet lift is required to command the highest part of the island ?—No; it is to command the whole area at the lowest state of the tide. This is an extreme state of affairs. Twelve to fourteen feet will generally be a maximum.
- 12. Q. Would you deliberately let the water pass the ament for the sake of pumping?—No; it affects the delta in no way wbatever.
- 13. Q. You say in your note talking of the Tank Restora-tion Scheme—" In very few instances can it be shown that the Tank Restoration Scheme repairs will increase the tank ayakat hy eo much as a single are." For want of repairs, I presome, the ayakats are getting smaller ?—Well, I don't know if one could say that; the bunds were down; they are liable to breach.
- 14. Q. The Tank Restoration Scheme would be rather an insurance against breaches?—Quite so; it safeguarde the revenue we have rather than increases it.

The desired length of weir would be made up of a Mr. R. N. I succession of these planks, each end of which would, when Reid. raised, fit against a recess on an ordinary calingulah stone, the top of which would be at maximum water level.

The only objection I bave ever heard urged against this automatic weir is that fleating trees might break off the arms. This contingency is not probable and even if the arm were broken, the plank would fall and eo fly to safety.

The plank could be made of the most ordinary jungle wood and the lever arm and counterweight made by the village blacksmith, while the hinges could be cheaply purchased. The cost of such an automatic weir would not be more than Rs. 2 a foot.

As the great majority of tanke are very shallow, the increase of storage afforded between F.T.L. and M.W.L. would be very great, probably not less than 20 per cent.

With 35,000 major and minor tanke irrigating about 2,000,000 acres this means an increased ayakat of about 400,000 aeres.

The three lakhs now spent annually on raising the bunds would, in a few years, provide every tank with an automatic weir.

- 15. Q. Yousay "I would therefore stop altogether the preparation of estimates and confine the Tauk Restoration Solome parties to the mapping and grouping of tanks"?
 ---Yes, I should say in that connection; I mean, as long as funds are not available for investigation in other districts.
- 16. Q. I suppose, since you wrote this note, you have made surveys of this great reservoir you speak of on the Kistna?—Yes, quite lately, or rather perbaps I should say I had some levels taken for the delta.
- 17. Q. You have come to the conclusion that there would be a ctorage of \$0,000 million cubic feet?—That is only approximate. It cannot possibly be under 70,000 to 80,000.
- 18. Q. Thounder-sluices would pass the whole of the Ristna flood ?-Yes (explained on map.)
- 19. Q. You propose to supplement the Bezwada anient also; what is the discharge of the upper canal?— I have put it at 35,000 millions, of which 20,000 is given to the delta for second crop and navigation.
- 20. Q. Why?-The first idea of the reservoir was to grow 2 lakhs of acres of second orop in the delta and maint in navigation for ten and a half months in the year.
- 21. Q. How long is it now ?-About nine or nine and-a-half; it is supposed to be only nine; there would be 15,000 millions left for 3 lakhs of acres.
- 22. Q. One function of your under-sluices would be to clear the silt?—Yes.
- 23. Q. It is an extremely important work. What is the discharge of the canal P-3,500 cuseus. It passes through a rock cutting for 30 to 40 miles and afterwards into open country. The greatest depth of cutting would be 35 feet for half a mile (explained on map.)
- 24. Q. (Mr. Higham.)—Do yon suppose that you would get 2 lakhs of acres of second crop P—Yes.
 - 25. Q. If you had water for it ? -Yes.
 - 26. Q. That would be the maximum?-Yes.
- 27. Q. Do you think you would get one-fifth the first crop P-I took one-fifth the propertion in Godayari as a guide.
- 28. Q. The proportion in Godavari is much higher than it is elsewhere ?—Ao, I think the proportion increases to the south; Tanjore is only ouc-tenth. On the Palar I think the proportion is greater than on the Godavari.
- 29. Q. Do you think it would be 200,000 acres?—Many say no; it is difficult to say.
- 30. Q. It has often been said that the soil here is not rich enough for two crops?—Yes.
- 31. Q. There is a great deal of doubt about the matter?-Yos, hitherto they have not had a chance of growing a second crop.
- 32. Q. Suppose you don't want this water for a second erop, could you opare any for the Nizam's land?—I den't know if there is snitable land; the soil may be too rocky. The Munniyeru would require an expensive aqueduct to cross. In connection with this I propose, instead of money

- e empensation for land submerged, to give so many feet per Mr. B. N. H. econd of water. Reid.
 - 33. Q. How high up is the reservoir?-Ninety miles abovo the Bezwada anient.
 - 34. Q. You mentioned a proposal to pump on the right bank of the Godavari ? - Yes.
 - 35. Q. Has it not been proposed to command that tract by means of the anicut P-I don't know. I have heard of a proposal for a reservoir.
 - 36. Q. That would be a bigger thing than pumping? -If you are to protect dry crops, no doubt it would pay to do it with pumps. At the site I proposs one could irrigate about one lakli of acres.
 - 37. Q. You only propose pump irrigation for protecting dry crops ?—Not necessarily. If you grow dry crops you can send water further. The rayats always grow wet crops in proference to dry. If a charge of 20 per cent. watercess was put on, you could induce them to protect a larger atea of dry cro; s.
 - 38. Q. If the wet assossment was higher ?-If a prohibitivo assessment was put on paddy.
 - 39. Q. In the case of the bank canal I think the rayats protested against water being brought to their lands because they did not want them to be brought under wet cultivation ?-Yes.
 - 40. Q. Why should not the lands you propose to irrigate be sorved by an anicat?—I don't know what hoight the anicut would command. I think these pumps can lift water remuncratively up to 50 er 60 feet.
 - 41. Q. What is the area you propose to command on the Divi Islands?-The total area is 80,000 nores; I have prepared estimates for 50,000.
 - 42. Q. Wet crops?-Yes.
 - 43. Q. They must be wet?-There is no reason for making them dry.
 - 44. Q. You have a proference for wet cultivation?— Lands are not very well drained in the Divi Island.
 - 45. Q. During what period will your pumping take place? As soon as the river comes down in flood from the middle of June to about the end of November.
 - 46. Q. As soon as the floods ceaso your water will be brackish; the sea water then comes up?—The pumping station is 27 miles from the sea. It takes some time to get to it.
 - 47. Q. You would only pump when there are fairly strong floods coming down?—The floods go on without casing for three or four months; after they cease you have an interval of twenty-five days before the sea water comes in and contaminates the still water.

- 48. Q. In regard to the Tank Restoration Scheme, you propose to leave off making up of tank bunds?—It was only on the supposition that money was not forthcoming.
- 49. Q. Do you think that where the restoration party has proposed estimates for making up tanks it is unnecessary to make them up ?-I mean that every tank is levelled and an estimate is prepared for it whatever its condition may be; in certain cases the bunds would stand for four or five years without farther repairs. I think it is economical to lot the bunds wear down as far as possible consistently with safety.
- 50. Q. They have proposed re-sluicing in many cases?-Yes, and surplus escapes.
- 51. Q. Would you proceed with them at once P-The sluices are generally adoquate; new plugs and shutters are required; that does not cost much.
- 52 Q. What about waste weirs?-I would put them in
- 53. Q. You propose falling shutters? I was on the Tank Restoration for two aud-n-half years, and I remember many tanks in which the foreshore was pure waste land. A falling shutter would enable I 2 or 2 feet of water to be held up.
- 54. Q. If you held water np would that not submergs valuable land P-Yes, in many cases; but in a great many it would not. In Nellore there are many tanks in waste lands; it is in these cases that you could hold up to a considerable height without submersion.
- 55. Q. Where lands are cultivated, I suppose it is now assumed that water will stand at maximum water-level for only a few days?—Yes.
- 56. Q. If it were permanently mised compensation would have to be given to landowners P-Yes, undoubtedly.
- 57. Q. When a tank does not fill the lands in the fereshore will not be submerged at all ?-No.
- 58. Q. Unless you get a full tank these lands don't get flooded at all?—No.
- 50. Q. If you had shutters on the weir they would be sure of being caltivated when the water recedes P—Yes.
- 60 Q. What about the owners of tanks lower down? -Their rights must be considered to a certain extent.
- 61. Q. Every shutter of this sort would keep water out of the lower tanks?—In many cases there would be enough water to fill them all and surplus.
- 62. Q. (Mr. Nicholson.)—I understand that the island of Divi is too wet to grow dry crops?—That is my opinion. I know the rayats would prefer wet crops. It is probably water-logged.
- 63. Q. And it is, too wot for sugarcane?—The tauks are very shallow. You could not store water economically for four or five months after the irrigation season was over.

CENTRAL PROVINCES.

MR. G. M. HABBIOTT, M.I.C.E., C.I.E., Executive Engineer, Public Works Department, Central Provinces. (Nagpur, 4th March 1902.)

- 1. Q. (The President.)-You have had a number of years' experience, Mr. Harriott, in this province P - Yes, t have been here nourly 22 years.
- 2. Q. You were here throughout the famines ?-I was not here in the second famine, but I was here in the famine of 1896-97.
- 3. Q. What districts were you in ?-In Raipar and Chhattisgarh.
 - 4. Q. They suffered very much ? Yes, very severely.
- 5 Q. You are in charge of works of all kinds, both roads and irrigation?—Roads and buildings. In the Feudatory States there were also several minor tanks which I had to construct.
- 6. Q I understand that there is not a single Government tank in these provinces ?-There is no Government tank for irrigation. There is only one which is worked in a semi-Government way, by the District Council of Nimar. the Lachora Tank. That is
- 7. Q. That is apparently a small one. It has got only a small area under irrigation P—Yes, owing to a leak the supply has gone down very considerably. In the year 1896 there was very little water in it.
- 8. Q. You say, in reply to paragraph 4 of Question 3, speaking of the unsuitability of the soil, that the year 1894-95 was considered a good average agricultural year, and that in that year there were about 4,533.40 acres of rice lands under crop. of which 531,907 acres were irrigated. You say "the following areas were under the crops montioned, and irrigation could without doubt have been applied to the whole of these lands." Were there any means of irrigating them?—No: these lands could have been irrigated. them ?-No; these lands could have been irrigated.
- 9. Q. If there had been means, they would have ken water? -Yes. Irrigation was applicable to tnkon ' them.
- 10. Q. Then you go on to say—" Besides these lands, there were 2,588,992 acres under wheat, of which at least half is nuembanked land, and it seems that this might bave been irrigated; but practically none was irrigated. The question as to whether such lands can be irrigated is, however, disputed." What is disputed ?—The irrigation of wheat on black cotton scall is the disputed question. soil is the disputed question.
- 11. Q. (Mr. Muir Mackenzie.)—Is it disputed how far embanking would be suitable for that soil?—I do not think there is much dispute about that. In the Jubbulpore district there is a very large area called haveli which is embanked and in which Revenue Officers state no irrigation whatever is needed.
- 12. Q. (The President.)-That is very important. the bottom of page 3 you talk about irrigition meetings. What were these meetings P - In order to g t the opinions as to what lands irrigation should be applied and to what crops we could apply irrigation should be niplied and to what crops we could apply irrigation, the Deputy Commissioners and the Commissioner of the Division were asked to hold meetings in the various districts. We got as many maguzars tegether as we could, and I questioned them on these p ints and noted their answers in my notes on different districts.
- 13. Q. Were the district officers present P-Yes, and several malguzers.
- 14. Q. Were reports made of the proceedings P-I made notes of the proceedings and sent a copy of them to District Officers.
- 15. Q. In reply to paragraph 4 of Question 3, y u say—
 "I have no doubt that wheat grown on unem banked black cotton soil can be successfully and advantageous'y irrigated even in normal years." You refer also to one or two instances in your replies regarding the irrigation of wheat on black cotton soil. Am I right in supposing that the part of the Central Provinces which is most concerned in this question is the valley of the Nerbudda ?—Yes the Nerbudda valley and the plateau to the north of that valley. The districts of Saugor and Dam h drsin north-east into the Jumna valley. Jumna valley.
- 16. Q. Su posing there was no question of black catton soil, is the Nerbulda valley in other respects, by the lie of the valley, a suitable one for irrigation

- or must irrigation be tied down to a narrow dosp valley ? Mr. G. M or must irrigation be tied down to a narrow deep valley?

 We are tied to narrow deep valley; but the question, I do not think, has been seriously considered, as to whether anything in the way of an extensive irrigation schome could be constructed in the Nerbudda valley. This question of black cottan soil has prevented any large project from being taken up in that valley. If it be carefully inspected and the question gone into, we may find that some scheme is possible.
- 17. Q. Have cross-sections of the valley been taken? -No.
- 18. Q. I budda P-No. Have you got any discharges of the Ner-
- 19. Q. Could we have one taken now? I want to know what the Nerbu?da is carrying about March. Have you got any officer there to whom you could telegraph?—I have an Assistant Engineer there doing survey in Jubb spore. I could depute him to take the discharges. discharges.
- 20. Q. Have you any idea what the Nerbudda is carrying? Would it be about 1,000 cusees ?—I would not like to offer any opinion, bot I should not be surprised if it is carrying about that. This is a dry year and we have had no rain since September, and it is just possible that the supply may be as low as it ever is.
- 21. Q. (Mr. Higham)—Ilas the minimum supply ever been gauged? No.
- 22 Q. That might be done, this being a low year? Yes, I can telegraph to Mr. Todd, the Assistant Engineer, and get him to lake it.
- 23. Q. The President.) You say that from the lie of the valley prima facie it does not loud itself to irrigation? The run of a canal from the Norbudda would be between the Vindhiau plateau on the north and the Satpura range on the south, running through Jubbulpore, Narsingpur, Hosbangabal, and Nimar. It is a very narrow ralley nuch broken by drainage, and where the canal would cross it is not saitable for storage, but it might be possible to store on the tributary streams.
- 21. Q. At the top of page 6 in your raply to Question 3, 9 (d), talking about takavi rules, you say that the oultivators do not seem to be well acqualated with the rules P-I do not think they know the rules well from what I have ascertained at these meetings,
- 25. Q They do not know how invourable they are? -Yos.
- 26. Q. In reply to Question 5 (c) you say, "the amounts of such loans are limited to three times the rental of the holdings." Is that a local rule of the Contral Provinces?— I cannot tell you whether it is a local rule or not. Mr. Sly will be able to tell you that. It is with reference to small boldings that I have said this. If a poor man is a good cultivator and is anxious to improve his land by irrigation, he must find security to get a sufficient loan. And he sometimes finds it difficult to get this
- 27. Q. I suppose leans wou'd be given generally for wells?—They might be given for tanks; and in parts of Chhattisgarh also for embanked fields (bhandhaus and g'atas.)
- 28. Q. In reply to paragraph 1 of Question 5 you say that "jodging from the view taken of the subject by the majerity of the malgozars, I think that a reduction of the rate of interest to 3 per cent. per annum should secure the object in view." You think that they are deterred by the high rate of interest?—The evidence bere points in that directioe. In Nimar malguzars had no complaint to make about the interest. In Saugor they suggested a reduction; and in Hosbaugahad they were divided on the sobject. I should say generally that malguzars themselves do not consider the 6 per cent. charge too high, though they think that a reduction might favour the increase of works, especially where the poorer people were concerned. people wore concerned.
- 29. Q. I notice that you say in reply to paragraph 3 of Question 5, in talking about partial remissions and advances, "that the supervision be exercised by

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the State if possible through a malguzar." Do you mean to say through men of influence?—A malguzar is a man who practically owns the village; he is the proprietor. I would suggest a malguzar or a panchayat of malguzars. We might divide the districts into circles, and get the more reliable malguzars to form themselves into panchayats to deal with applications for and the supervision of each loan.

30. Q. Can you suggest any means by which the system of bunding fields can be encouraged?—I think that if the country is not level, we can help them with levels in the alignment of their bunds.

31. Q. As I gather, this system of bunded fields is not generally throughout the Central Provinces; it is

in vogue more on the Jubbulpore side of the country?

—It exists also in the south of Bhandara in the Paoni Chauras, which is rice country.

32. Q. Do all the cultivators know about it?— Most of the cultivators in the northern part of the province know about it. It is generally known to

cultivators throughout the province.

33. Q. If the cultivators had the means given to them they would probably avail themselves of it?—I think so. It is being newly introduced in Hoshangabad and Saugor.

34. Q. It is sproading?—It was adopted to a small extent in Sangor, but it is spreading. In Hoshangabad a good deal has been done since the last famine. a largo area under bunds in Jubbulporo and also in Damoh.

35. Q. I am not going to ask you many questions just now, because, as long as we are in the Central Provinces, I hope you will be helping us. I wish to ask you generally one thing: What line of action would you advise Government to take to protect this province, so that it may be better able to withstand another famine?—I would construct as many irrigation works as possible. I should confine famine labour

to irrigation works.

- to irrigation works.

 36. Q. Famine labour will be available when famine comes, but what shall we do to protect the country against famine?—The introduction of irrigation is the only thing that will protect it. My opinion I have given in one or two paragraphs in my *Nate on irri memorandum.* People used to have a large stock of gation in grain. I remember in my time, in the year 1886 or the Central 1887, in Sambalpur where there was a partial failure, when I was giving orders to open one or two test works, I found that although people lost crops that year, yet they had two years' supply stored in cach village. But these stocks are now going away. The railway is carrying them away. Poorer people spend all the money they get, and then come to our works in case of a failure. The only way to protect ourselves against famine is by protecting the crops.

 37. Q. Have you paid much attention to the sub-
 - 37. Q. Havo you paid much attention to the subject of wells?—I had some well-construction in Kowdia and Borasambar. Mr. Chapman was the Deputy Commissioner then. But this well-construction was Commissioner then. But this we done more for sanitary purposes.

38. Q. For the water-supply of the villago?-Yes.

39. Q. Do you think that they are capable of being very largely increased in number?—I think they are.

40. Q. Would you advise such an increase?—I would, especially in the wheat tracts. I do not think that wells are much used in the rice country. In wheat country. I think, they can be largely extended and they will do a great deal of good.

41. Q. (Mr. Higham.)—In all your schemes of irrigation, it is the month of October that you find it necessary to make provision for?—September and October: September is also a very important month.

October: September is also a very important month.

42. Q. These are the two months in which artificial assistance is ordinarily required?—Yes.

43. Q. And in other months of the year the rainfall is almost invariably sufficient?—It is generally sufficient. But it is occasionally unscasonable. For instance, this year we had two hig breaks—one from the beginning of July to the 17th of July and the other from the 1st to the 15th September.

44. Q. It is quite possible that in the month of July, before the rains have set in strengly, you might require to give water to people who want it?—Yes, especially in transplanted rice districts.

45. Q. That is, in order to provide them with water, you must have stored it in previous years?—Yes, you must bring forward the storage from pre-

46. Q. Can you explain how you fix the area that is to be protected by each proposed work?—We take the worst of a series of years for which we have got rainfall statistics which have been abstracted for 1867

to 1899. We take the worst of this series of 33 years and we go back to the last year in that series in which the tank would have filled, supposing it to have been in existence, and then work down to the minimum year, to the year of drought, to see what area it could have protected right through, and that area we take as the area the tank could protect.

47. Q. Can you show me one of the forms for any of your works?—I do not think I have got one of them here. I will show one to you presently.

- 48. Q. Having ascertained the total area that the tank will protect, will you tell us how you propose to locate it?—Knowing the area that the work can protect, we take the area that it commands and would then get the Revenue Officers to pick out the land that would pay best for its protection. Then ascertain which of the people would be prepared to put their areas under protection. It may be done either voluntarily, or we might have a law to get the land under protection. But I think we would get the people voluntarily to put the land under protection without any difficulty.

 49. Q. Sunnese you have a tank irrigating, accord-
- 49. Q. Suppose you have a tank irrigating, according to your estimates, 1,000 acres, over what area would you extend that protectioe; would you extend it only to 1,000 acres or would you spread it over 2,000 or 3,000 or 4,000 acres?—If we had to work with 2,000 or 3,000 or 4,000 acres?—If we had to work with the strictest economy, we might select the land nearest the work. It would be better to take three times the area that the work could irrigate and extend our protection over that area, because that will afford greater protection in years of drought, as each area that is protected would have a certain amount of dry irrigation round it.
- 50. Q. Have you any idea, in regard to areas that are already protected under existing tanks, as to the extent of dry cultivation they have?—I should say in certain cases it would be three or four times the irrigated area.
- 51. Q. You think it is?—Yes, because the tunks that we have at present are generally small tanks lying low, and the higher ground round them is cultivated to a great extent; in fact, all but the tops of the ridges, where the soil is not very good. In Rajpur, for instance, the tops of ridges are not cultivated, while the rest of the land is cultivated.
- 52. Q. You cannot say what is the exact average proportion of dry cultivation to wet?—That I could not tell you. Mr. Sly would be able to tell you that.
- 53. Q. If you allowed a man to have one acre of wet cultivation to three acres of dry, you would extend the protection over four times the irrigated area?—Yes, though it would cost extra in distribution in the greater length of the channel and loss in
- percolation.

 54. Q. (The President.)—Would you unticipate finding wet and dry cultivation mixed up in that way: that is, a field of wheat alongside a field of rico?—Not where you have rice; there you have to take the whole plot. But where you have wheat and extend the irrigation to the wheat area, rice begins to be planted, and then you have them mixed. You might have juar and cotton on dry land and use some portion of the land near it for rice. But wheat and rice come at different times. Rice is a monsoon erop, and wheat a winter crop. Very often they take eateh-crops of rice, and then sow wheat on the same land in the winter months; for instance, in builded fields under the haveli system in Jubbulpore, there is something like 50,000 acres on which they take a crop of rice before the wheat crop.
- 55. Q. Do you mean to say that there are 50,000 acres of double crop land?--Yes.
- 56. Q. (Mr. Higham.)—I understand that where you have rice cultivation you have not much dry cultivation?—Ves. We have not much dry cultivation in rice lands. In regard to rice lands, it would be better to select our area as near the reservoir as received.
- Q. I think that all your calculations are based on the assumption that you are going to irrigate rice lands?—Yes. We have decided to take up the whole of the works in the rice areas first until we get more information about wheat areas.
- 58. Q. Supposing you protect certain areas under rice in the way you suggest, and suppose there is a dry year when there is a strong demand for water for dry crops, how are you going to irrigate them? We would not irrigate them because dry crops would not be noder protection. We could not irrigate land outside of the "protected" area. We have calculated our works for irrigating the protected area only.

Mr. G. M.

Harriott.

- 59. Q. You calculate that you require so much water for rice; suppose a man, instead of putting down rice, puts down sugarcane, he will want water not only in October but absofor the whole of the hotweather months?—Our calculations at present are for rice, because sugarcane is grown only on a very small aren now. We have not taken out the calculations in detail for each crop yet. In estimating finally the area that each work can protect, we will consider the requirements of each crop separately; fix the duty for it, and then work out the area that the scheme can protect.
- 60. Q. You will have to know exactly what people are going to do before you begin?—To a certain extent, we provide in our projects for the improvement of emps, but we are not providing for change in crops.
- 61. Q. (The President.)—You are providing for a tank containing water before the beginning of the mousoou?—Yes.
 - 62. Q. You want water on the 1st of June?-Yes.
- 63. Q. If there is a great demand for wheat in the rabi, would you still reserve water for the hot weather?—Yes. If there is to be any rabi under protection we will calculate the water that will be needed for it.
- 61. Q. (Mr. Higham.)—You propose to select beforehand the lands of particular owners who express a desire to take water and to confine protection to them?—Yes; we will give water only to those who will put their lands under protection. I think we must know what land we are going to give water to. Of course there may be a provision by which one cultivator can remove his land from protection, and another place his lands under protection in his stead.
- 65. Q. Then you will have a system of applications before you open your works?—Yes, we would ascertain what amount of land the people are likely to put under protection.
- 66. Q. Is that necessary; instead of confining the supply of water to particular plots, could you not distribute the water to everybody rateably; would they not all apply for it?—Yes; it would be for the Revenue Officers to say whether that could be done.
- 67. Q. The system that you contemplate seems to favour those who come first in the field and to exclude others?—No. We will get our land as near the tank as possible, and we will go further away if we don't get a sufficient area under protection near it.
- 63. Q. That would be to concentrate the benefits of protection to a few individuals who come first with their application. You would guarantee protection for their lands, while others will be left out in the cold?

 —We would not have water for more than a certain area.
- 69. Q. But you should distribute what you have over as wido no area as possible?—We can have different chaks and irrigate certain pertions in each without having one chak nearest the work and distributing water there. But that would rest with the Revenue Officers who would make the best arrangements. All that we can do is to guarantee a certain supply of water for a certain area.
- water for a cortain area.

 70. Q. You would not allow a man to put in sugarcano unless he had applied for water heforohand?—
 Unless we know that he requires water for sugarcane,
 how can we say whether we could give him water for
 it or not.
- 71. Q. You would not allow him to irrigate as he likes?—I don't think we could do so unless we find that our supplies exceed the demand. If we find that we have water to spare, we can give extra water to sugarcane.
- 72. Q. You assume that you will get Rs. 2 for every acre that you protect?—I think that we can rely upon getting Rs. 2 eventually.
- 73. Q. Is that an all-round rate or is it an average of a scale of rates? Would you charge a higher rate on particular erops or have an all-round rate?—I think we should have a scale of rates on account of the varying soils that will be put under protection. There are certain soils in which the best class of rice can be put down, while there are others in which you cannot put down the best class. For instance, the higher soils in Raipur will not take the best class of rice. If you irrigate them, you could only put second class rice on them.
- 74. Q. Would you have a special rato for garden crops or sugarcano which would want water all the Vol. IV.

- year round?-Yes. There would be a special rate for sugarcane.
- 75. Q. If you guarantee protection to a certain area, you would fix the water-rate for the whole area, whether water is required for a particular year or not? Suppose it was a wet year and nebody wanted water, they would still have to pay Rs. 2?—Yes. They know that water is kept for them for the following year in case of drought.
- 76. Q. If n man puts down sugarcano, you would charge him Rs. 2 and somothing extra for enno?—Yes. Practically it is a double crop, as it takes water throughout the year. Our rate of Rs. 2 is for rice which has a season of 4 months; but if we had a crop extending over 6 or 8 months, we should charge a different rate.
- 77. Q. What is this Rs. 2 rate based upon ?—On our experience at present in Chanda, Bhandara, and Nimar. In Chanda at Sindawahi village they pay Rs. 3 per nere per crop for rice, and at Kachapar village Rs. 6-5-4 for sugarcane. At Lachera tank in the Nimar district Rs. 4 per acro is paid for irrigating rice and wheat and Rs. 10 for sugarcane.
- 78. Q. To whom they pay?—In Nimar they pay to the District Council.
- 79. Q. Is the irrigation from a tank ?-From the Lachora tank.
- SO. Q. Then why should you suppose that we would get only Ra. 2?—The reason why I suggested Ra. 2 was, that in the Bhandara district it is more or less the recognised rate for the sale of water from the village tanks at presont.
- S1. Q. That is in years when they want water?—They can only have water when it is available. If a mun has water in a tank, he need not give it to another person unless be can spare it; but if he gives it, he charges him Rs. 2. The cultivators are guaranteed no protection.
- 82. Q. If a plot of land is guaranteed water through all seasons and there is a great chance of an increase in the yield, Rs. 2 seems to be a small rate?—I admit that. I think it should be higher, but at present a higher rate is not recommended. The Revenue Officers would not recommend even Rs. 2 to start with.
- 83. Q. That is the maximum that the Revenue Officers can be got to recommend?—Yes.
- 81. Q. Even that would not be introduced immediately?—No. They do not expect to get that ut once. We may get it in some places. In some pertions of the Bhaadara district people might willingly come forward and take water at this rate, but in other districts they may hold back till they ascertain what the benefits from irrigation actually are.
- 85. Q. Have your malguzars and others among the people expressed any opinion as to what they would be willing to pay?—You will probably have a malguzar coming before you and he will express a definite opinion. He is the man who sold water during the famine at Rs. 20 per nere.
- 86. Q. What is the normal rate?—The normal rate for solling water in Bhandara is Rs. 2. That is what they recognize generally.
- 87. Q. (The President.)—That is what the owner of n tank gets?—Yes. Ho gots it in the year a man takes it.
- 88. Q. (Mr. Higham.)—Can you tell me something more about the tank in Nimar; under what conditions did it fall into the hands of the District Board?—It is an old tank constructed in the time of the Moghal Emperor. It fell into disrepair and was not being used. When Colonel Keatinge was the Deputy Commissioner he had it repaired and renewed. It was then hunded over to the District Council as the best body fo work it, and they have been working it since.
- 89. Q. Does the District Board find money for repairing it, or is it repaired by the people?—That I cannot tell you. It was repaired many years ago and the District Board did find the money for those repairs.
- 90. Q. How is it maintained—by the people or by the District Board?—The District Board.
- 91. Q. They keep an establishment?—There is very little establishment required.
- 92. Q. Has the tank been in good repairs?—No; there was a leak in it which reduced the supply in 1899. That is the reason why irrigation has been

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- falling off. The leak is there still and it is not repaired. It requires to be oponed up at the leak and then carefully repaired.
- 93. Q. Why do not the District Board ropair it; can't they afford to do it?—No.
- 94. Q. Do they get a water-rato?—Yes. But it has dwindled down to very little, the area irrigated being very small.
- 95. Q. But according to you they got a very good rate?—Yes. The area that is irrigated was about 300 acres, hut it has run down to some 80 acres.
- 96. Q. Has it dwindled owing to this leak?—Yes, to a great extent.
- 97. Q. Do not the District Board think it worth neir while to keep it up?—I cannot tell you the stails, but I know that it is not heing repaired. There is no doubt that the area has fallen off.
- 98. Q. Looking at the tank as a commercial speculation, you say that the tank was made by the Moghul Emperor and all that the managers had to do is to prevent it from leaking and to keep it in an efficient state of repair. Apparently they do not find it worth while to do so. Is it due to the fact that they do not get enough income to keep it in good repair, or is it due to the inability of the District Board to manage it?—The area irrigated has fallen off considerably and the little revenue they get does not cover the expenses. 'expenses
- 99. Q. Why did it fall off?—The rate had something to do with it. The rate of Rs. 4 is too high. Very possibly it may be due to the inattention and bad management by the District Council. In a note sent hy the Executive Engineer he says that it has fallen off owing to the high rate demanded for irrigation, viz., Rs. 4 and Rs. 10 on sugarcane.
- 100. Q. (Mr. Craddock.)—Where the rates increased?—Yes, from Rs. 2 to Rs. 3 and then to Rs. 4. The District Board lowered the rate in 1899. but there was very little water, and the people found that even though they paid this rate, they could not get water.
- 101. C. Are there many irrigation tanks in zamindari areas?—There are two small irrigation tanks ono in Nawegaon in Bhandara and another in Seoni in Bhandara.
- 102. Q. Whose property are they?-The malgu-
- 103. Q. Do they charge anything for water-rate?—One malguzar, who will give evidence, does not charge anything.
- 104. Q. Are there any large irrigation tanks in such areas?—No. There is a tank at Wararband in the Raipur district, but it is not used for irrigation.
- 105. Q. Yon have submitted a great many projects. Supposing it is decided to make a commencement and to hegin the works, in what order would you recommend them to be taken up?—I would recommend the hest projects in the most distressed parts of the country.
- 106. Q. What do you mean by the best projects? -The most promising projects.
- 107. Q. From a revenue point of view?—Not only from a revenue point of view. The projects that the Revenue Officers would suggest starting with. For instance, any projects that you take up should be projects in places where people would welcome irrigation. That will show other people the benefit.
- 108. Q. Would you start the work in one district?
 In parts of Bhandara, Balaghat, Raipur, and Bilaspur.
 - 109. Q. In four different districts ?-Yes.
- 110. Q. (The President.)—Have you got complete projects in all these four districts?—Yes.
- projects in all these four districts?—Yes.

 111. Q. (Mr. Higham.)—Can you tell us anything of the discussion that took place in the seventies about irrigation in the Wainganga valley?—Projects were prepared for irrigating the Wainganga valley from the Kanhan and the Penel rivers. The project from the Kanhan was to irrigate land to the west of Nagpur, the eastern parts of Wardha, and the western parts of Bhandara. A greater part of this country was cropped with juar and cotton which was said not to require irrigation. The project was an extensive one, and when it was submitted to Government of India they replied that it was too expensive and suggested the submission of smaller projects. Then a scheme was proposed from the Peneh river. The point of that scheme was an anient and canal from the Peneh, supplemented by a reservoir at Ramtek on the Sur river to irrigate a portion of the

- country to the north-east of Nagpur and the west of Bhandara. This project was submitted and was also said to be too expensive. The order of the Government of India was that the estimates for the projects were to be cut down to 12 lakhs. These three schemes were then revised. Sir John Morris, who was then the Chief Commissioner, strongly recommended that the Nawegaon tank reservoir, the revised estimate of which was Rs. 9,61,958, should be sanctioned as an experimental scheme. experimental scheme.
- experimental scheme.

 112. Q. What year was this?—This was in 1874. The project was submitted to the Government of India, and it was finally decided that the State would not sanction a project on so large a sealo, and further investigation was stopped, as it was considered that irrigation was not urgently needed in the province, and there the project ended. Just at the time that this project was under consideration, it appears that a report was asked for from the Inspector-Goneral of Irrigation on the possibilities of irrigation in India, and the tank project of the Central Provinces was put down about the 9th on the list, which meant that it would not be sanctioned till about 1900. Then Colonel Mayne, who was the Chief Engineer at the time, in a Note to Chief Commissioner, said that this meant that irrigation in the Central Provinces was practically shelved, and that in order to protect us from famine it would be as well to have a railway communication to bring in grain supplies when necescommunication to bring in grain supplies when neces-sary. It was then that Sir John Morris asked for the Nagpur-Chhattisgarh Railway.
- 113. Q. Because he could not get a canal?—Because he could not get irrigation.
- 114. Q. Has the Ramtek project been worked up? It was revised and full details were submitted to the Government of India. It was approved, because the Government of India in the reply mentioned that the project had been carefully prepared. It has now been brought into line with other projects.
 - 115. Q. Have you got it here ?-Yes.
- 116. Q. Will you show us the general plan?-Yes. [At this stage the scheme was explained by the witness by the aid of the plan.]
- 117. Q. (The President.)—As regards this schemo, what would happen in a year of such drought as you have had?—It would protect an area of 32.000 acres. That has been worked out from the rainfall statistics for a series of years.
- 118. Q. You could count upon this reservoir having a large supply oven in the driest year?—Yes.
- 119. Q. What is the extent of the catchment area from which it draws water?—82 square miles.
- 120. Q. The soil is chiefly black cotton?—Chiefly black cotton, but a good deal is muram.
- DIRCK cotton, but a good deal is muram.

 121. Q. (Mr. Muir-Mackensie.)—I should like to put one question—it is a question which I should perhaps address to my colloagues and do not to Mr. Harrioft—as to whether it is not a wasteful method to build a tank to contain a great many more millions than are required in a famino year. You will store 4,000 millions?—Yes.
- 122. O. And then you give out only 2,000 millions and odd?—Yes.
- 123. Q You have to leave the rest for the next year?—Yes.
- 124. Q. Then that means that you have to build a very large tank in order to give a small supply?—We don't do it in that way. We design our tank so as to take the groatest advantage we can of the site we then estimate the area which the tank as designed will project.
- 125. Q. That is, I understand, that you work out the area from conditions of minimum rainfall in a series of bad years?—Yes.
- 126. Q. Yon store enough water to irrigate a very much larger area in a good year?—Yes.
- 127. Q. In order to give 2,000 millions von have store 4,000 millions and you have to make a high to store 4,00 tank?—Yes.
- 128. Q. Is not that a very expensive method of storage?—The expensive part of it is the loss by exaporation between October of one year and June of the other. If we do not provide for this, we cannot have the area protected.
- 129. Q. (Mr. Higham.)—That is just the point I wish to ask. Putting protection on one side, you would get greater revenue by working in the way you propose than you would by emptying the tank every year?—I think so.

130. Q. If you empty it in years when there is plenty of rainfall, you will get a very small rate indeed?—Yes, as a matter of fact, there are many years in which probably no water will be taken.

131. Q. But if you reserve it for a year of drought, the cultivators will be able to pay all round a higher rate than they otherwise would?—Yes. For giving

them protection we can ask a fair rate.

132. Q. (Mr. Muir-Mackenzie.)—Is it to be paid every year or only in the protected year?—Every yoar.

133. Q. (Mr. Higham.)—This Ramtek tank according to your table is one of the cheapest and the most promising of all on the list?—Yes, it is.

134. Q. Is it one that you would propose to begin at once?—Personally it is one that I should propose to begin at once. I think it is a very good experimental scheme. It will to a great extent solvo a great many questions. Not only it snows what irrigation can do, but also how far it can be extended on black cotton soils. If it proves a success, it opens up irrigation from the Pench and the Kanhan, by which we could protect a large area. we could protect a large area.

135. Q. There are two objections raised against it. In the first place, it is all cotton cultivation?—It is wheat, juar, and linseed. There are about 7,000 and odd acres of garden crops and rice.

136. Q. There are 7,000 acres of rice now?-

137. Q. That would extend if water were made available?—The Deputy Commissioner in his note says that it would.

138. Q. To the extent of 32,000 acres?—Whether it would exactly go to that extent I cannot say.

139. Q. 16,000 acres would be rice and 16,000 acres would be wheat?—Yes.

140. Q. The other objection is that this part of the country does not want protection?—It does not want protection as much as other portions of the Province. But it did suffer in the last famine.

141. Q. (Mr. Craddock.)—There was no relief work there in that year?—No; but there seems to have

been loss of crops.

142. Q. (Mr. Higham.)—Still much protection as you could afford is much less than what you would give to other parts?—Yes; I recommend this project as an experiment, because it will be a favourable one. There are some other big projects which are now being worked out in detail.

143. Q. In that plan which you showed us the area that is marked for irrigation by the Ramtek project is said to be 62,000 acres?—Yes, the red portion.

144. Q. Yo acres?—Yes. You say you would irrigate only 32,000

145. Q. That would be half the area commanded? That only refers to the portion marked red. But if the Ramtek project is worked as proposed, we can irrigate right down to Bhandara, where there is good rice cultivation.

146. Q. That is what I was going to ask you. Would you confine yourself to that tract, or would you go beyond that?—In regard to that particular scheme I would like to go beyond that.

147. Q. (The President.)—Is it a part of your project to feed existing tanks?—Yes. As a matter of fact, in the Central Provinces we have to combine direct with indirect irrigation—in Chhattisgarh es-

148. Q. (Mr. Higham.)—Suppose you make all these tanks and canals that have been proposed, how do you suppose that they will be maintained; will they be maintained entirely by Government or by the people?—We will have to do the repairs to masonry works and to embankments; but I think the people could be get to clear the channels every year. could be got to clear the channels every yoar.

149. Q. You allow certain rates in all your tables for maintenance?—Yes.

150. Q. 8 annas per acro?—Yos.

151. Q. Does that include the keeping of the channels in order?—It excludes that. I reckon on channels being maintained by the villagers. I assumed as a minimum a scheme that could protect 800 acres, and I estimated in my note that Rs. 400 could maintain such a scheme, but the greater number of our works will protect a much larger area and the cost per acre will be proportionately smaller.

153. Q. You coutemplate that the people them-solves will keep the channels in repair?—Yes. Yol. IV.

153. Q. Are they not likely to clear out channels to twice their proper width?—I do not think that they will do any more work than they have to do. They would not be able to secure more water by widening channels, because the supply dopends on the

154. Q. If Government were to repair all the works, the rate would have to be increased?-It would probably have to be increased to 12 annas.

155. Q. In the estimates for these works you propose to acquire for Government the whole of the area that will be submerged by the tanks?—Yes. We propose to take up not only that but also the area that will be taken up by channels—the land required for main channels.

156. Q. The question has been considered in other 150. Q. The question has been considered in other Provinces whether it is always necessary to compensate the people for the land taken up for the purposes of a tank; whether they would not allow you in many cases, not in all, to store water provided you do not interfere with the rights of ownership and you allow them to cultivate on the margin of the tanks if the them to cultivate on the margin of the tanks if the tanks run dry, and also allow them to cultivate the bed in the dry year?—I think there are cases in which some proprietors might forego componsation for land on the lines suggested or for small areas where they could get a crop in the winter along the border of the tank when the water surface recedes. Of course we could not rely on this in every case.

157. Q. Any estimates made for tanks should provide for full compensation; but what I mean to say is that men should be allowed the option of foregoing compensation provided the Government could have such control as is necessary to give as much water and run it out as much as it pleased. This would reduce the cost of many of the works, and it would also very often overcome the opposition of people who do not like to give up their land. I only mean to suggest this point so that it may be considered when any difficulties arise with a view to overcoming opposition?—I think possibly there may be cases in which some pro-157. Q. Any estimates made for tanks should pro-I think possibly there may be cases in which some pro-prietors might forego the compensation in order to retain the proprietary right in the land.

158. Q. (Mr. Craddock.)—This would also reduce the amount to be paid as compensation?—Yes.

159. Q. (Mr. Muir-Mackenzie.)—I want to try and get clear as to the degree to which the Province is hable to famine and the circumstances under which that liability occurs. I see from your rainfall statistics there were only two years in which the rainfall was deficient?—Only two years when there was absolute failure. lute failure.

160. Q. That was in 1868-69 and 1899-1900?—Yes. 161. Q. On the other hand, in 1868-69, there seems to have been only partial scarcity. There was nothing like what occurred in 1899.—There was acute distress in about eight districts, but 1 do not think it was felt throughout the Province or as severely as

in 1899.

162. Q. It was only the heavy rainfall in September that saved the greater part of the country, and acute distress was confined to certain districts that are mentioned in your note?—Yes. They were Baugor, Damoh, and Jubbulpore in the north, Bhandara and Balaghat in the south, and Chattisgarh.

163. Q. Apparently it was not a distress or famine like that of 1899-1900?—Apparently not.

164. Q. On the other hand, 1896-97, you had excessive rain?—It was a year in which there was unseasonable rainfall.

165. Q. It was excessive on the whole?—Yes.

166. Q. And yet you had a severe famine?-

166. Q. And yet you had a severe famine?—Yes; but it was not caused by the heavy rainfall.

167. Q. What I want you to let us know is, how far your projects of irrigation will provide against a year of totally deficient rainfall. I understand that the Ramtek tank would fill. Are you confident that all other tanks would fill. —We have taken the worst series that has occurred in 33 years, and we have estimated the area that could be protected through them to a year of minimum rainfall. It is to guard against years of totally deficient rainfall that we propose working on this protective system.

168. O. How far would other means of irrigation—

168. Q. How far would other means of irrigation—means auxiliary to irrigation—servo you in a year of totally deficient rainfall; would the haveli system of irrigation be of any use in such a year?—It has been of use in these two famine years.

169. Q. Whorever it has been practised?—Yes. 170. Q. The land under it had full crops?—I do not think they had full crops.

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- 171. Q. An appreciable crop?—They run up to 8 annas in Jubbulpore.
 - (Mr. Craddock.)-They did very poorly in 1899-1900.
- 172. Q. (Mr. Muir-Mackenzie.)—Would the haveir system of irrigation in wheat land be an efficient protection in a year of utterly deficient rainfall like 1899-1900?—From what I gather, people seem to think that they could get somewhere about 8 or 10-anna crops.
- 173. Q. You are nuable to form your own opinion?
 —Yes, because I did not see any part of the wheat country in these years. I have been in the rice country.
- 174. Q. (The President.)—I gather that haveli is a rabi system?—It is a combined system. In some parts they take a crop of wheat during winter and a catch-crop of rice during the rains.
- 175. Q. (Mr. Muir-Machenzie.)—There is another system that has been auxiliary to larger schemes of irrigatiou—bunds across nalas?—Yes.
- 176. Q. That is different from the haveli system?

 I think it is more or less included in the haveli system. Do you mean tank bunds going down the nalas?
- 177. Q. Yes; have you seen anything of such a system?—I have seen it in some places. You have a number of bunds down a valley, and sow behind the bunds.
- 178. Q_r Were any good crops-obtained in 1899-1900 ?—That I could not tell you.
- 179. Q. Coming to wells, did not wells give good crops in 1899-1900 for such areas as were irrigated?—In whoat areas it did.
- 180. Q. Would you not be prepared to say that, as a measure of protection in wheat areas, there is nothing so efficient as wells for a year of totally deficient rainfall?—For the area they can irrigate, well-irrigation is effective. But the area they do protect is small.
- 181. Q. Was the amount of water in the wells very much less in 1899-1900 than in ordinary years?—Yes, I should say it was. But the wells did seem to meet the demand made on them.
 - 182. Q. They irrigated as much as usual?-Yes.
- 183. Q. You think the water level was materially lower?—Yes, but they got what they wauted.
- (Mr. Rajaratna Mudaliar.)—On page 12 of the Note on Irrigation you find the figures given. It is 64,000 ueres against a normal of 74,000 acres.
- 184. Q. (Mr. Muir-Mackenzic.)—Some witnesses, if I understand the papers rightly, have advocated encouragement being given to people by granting takari on liberal terms to enable them to build tanks for themselves. Would these small tanks, such as the people are likely to build, he of any use in a year like 1899-1900?—No, 'the rice districts of this Province show that they would not.
- 185. Q. On the other hand, in a year like 1896-97, when there was large rainfall in the beginning of the season, would they not be of very great value?—They were not as valuable as it was anticipated that they would be.
- 186. Q. I gather from Mr. Sly's statistics that in the year 1895-97 the area irrigated from tanks was 647,000 acres. That was nearly the largest area on record?
- $(M\tau.\ Craddock.)$ —Much of that irrigation was imporfect. They might have had one small watering.
- (Witness.)—If you look at page 12 you will find that the area irrigated under tanks fell from 536,213 acres in 1891-95 to 176.997 acres in 1899-1900.
- in 1894-95 to 176,997 acres in 1899-1900.

 187. Q. (Mr. Muir-Mackenzie.)—The explanation, 1 understand, is that the irrigation was of an imperfect kind.
- (Mr. Craddock.)—It was partly because the rainfall was excessive and up to the end of August they let a let of water go. They had a series of three wet years and the rainfall promised so well up to the end of August that a great many were careless.
- (Mr. Muir-Mackenzic.)—Nevertheless they did some irrigation.
- (The President.)—Do you know whether the raius fell continuously?
- (Mr. Craddock.)-Yes, till about the last week of

- (Witness.)—There is one other point. Many of these small tanks were damaged by heavy rain. A big plump of rain damages small tanks. Whenever we get a plump of rain small tanks fare worst. A part of the bund gives way.
- 188. Q. (Mr. Muir-Mackenzie.)—Are these small tanks kept in good repair or bad repair?—I should say, personally, they are kept in very poor repair.
- 189. Q. Do they breach frequently?—Yes, when we get a good plump of raiu.
- 190. Q. Are breaches promptly repaired:—In a way they repair them; they patch them up.
- 191. Q. Would you recommend that Government should examine these tanks with the object of instructing people in making better arrangements for the waste weirs?—Instruction might be helpful in the case of waste woirs. But, as far as the construction of these tanks is concerned, people are quite able to do it themselves. I do not think the interference of Government will do any good. But in connection with large tanks which we are to fill, I certainly think the Government should help them to make them properly and to provide proper shiees.
- 192. Q. When tanks are filled from Government storage r-Yes.
- 193. Q. I see from Mr. Hnttou's note appended to yours there were some old breached tanks?—There are very few. At present they are not likely to be taken up or immediately wanted. Either the people have left the villages or they are not using them. They let the land go to waste.
- 194. Q. If the tank was repaired, would not people come back to the village and take up the lands?—Not readily. They might in time. In every district 1 asked about it, and the reply was that they were tanks from which we would get no immediate benefit.
 - 195. Q. Are they very few?—Yes, very few.
- 196. Q. Are they silted up?—Not silted up. The bund had been breached and the owner was too poor to repair the tauk, and so it has fallen into disuse.
 - 197. Q. Are they small?-Yes.
- 198. Q. No tanks which could irrigate several hundreds of acres?—Many of them could only irrigate 50 acres; sometimes 100.
- 199. Q. We shall want a good deal of information about tamino programmes. Will you be able to get ut for as?—Mr. St. Clair, Superintending Engineer, is the otherer who can give you the information. As far as our famine programmes go, I have estimated the value of the work that can be done by famine labour for all the projects and have included them in the supplementary note under the column "Amount of work that could be done by famine labour." You will see in column 18 the extent to which the work can be carried out by famine labour and the probable cost of the project.
- 200. Q. Will you be able to put in a full programme of famine works?—I cau get that from Mr. St. Clair.
- (The President.)—It has been particularly suggested to mo by Mr. 1bbetson to see the excellent system you have of maps illustrating your programmes.
- (Mr. Craddock.)—They were prepared for the last famine.
- 201. Q. (Mr. Muir-Mackenzie.)—I suppose that a large number of your projects are suitable for employment of famine relief labour?—Yes.
- 202. Q. You say that famino labour could be subsably employed on hazeli or nala bunds?—I should say that famino labour can be employed profitably on them.
- 203. Q. There would be no difficulty of organization?—I should not think so.
- 201. Q. So long as the Public Works Department give the levels the works could be carried out by the Civil Department?—I think so; we could assist them with levels.
- 205. Q. Did the Public Works Department cmploy famino labour on such works?—Very little.
- 206. Q. Is it not necessary to make waste weirs for these bunds ?—It is very necessary. I can give you a case in point. Sufficient room should be left for flood water. I inspected three fields belonging to Nathu Ram, Malguzar of Sangor. He had two bunds one above the other. The top bund got breached and the whole of the crop above the top bund had failed.

But the portion between the two bunds—the lower one did not breach—had a beautiful wheat crop when I saw it in November.

207. Q. (Mr. Rajaratna Mudaliar.)—Were any irrigation works undertaken during the last famine? Only small tanks. There were a few larger tanks taken up in Raipur and Bilaspur. They were started but not finished.

208. Q. Do you think it is necessary to complete these works?—They should be completed at ouce.

209. Q. At once or reserved for another famino?—At ouce. What we require at present are really some works which will give us data.

210. Q. If they are not completed, all the expenditure hitherto incurred will be wasted?—It would mean that a certain amount will be wasted, but not Even later on we could utilise some of the works aiready done.

211. Q. There are over 31,000 tanks in this Province. Are they all private tanks?—They are all private tanks except Lachora, which is worked by the District Council of Nimar.

212. Q. Does the Government dorive any wet revenue from these tanks?—Yes. I think a wet rate is put on the land that is irrigated from the tanks. It is included in the rent.

(Mr. Craddock.)—Irrigable land is assessed at a higher rate.

Mr. Muir-Mackenzie.)—It is the Settlement Officer who actually determines the rate. Is it not?

(Mr. Craddock.)-_Yes.

213. Q. (Mr. Rajaratna Mudalior.)—The revenue under the tanks is not given —It would be very difficult for mo to arrive at that.

214. Q. (Mr. Muir-Mackenzie.) -Are not the rentrates of particular villages recorded?

(Mr. Craddock.)—It is fixed on the holding as a

(Mr. Muir-Mackenzic.)—Is there any record of rentrates?

(Mr. Craddock.)—There is a record of rents from which we can deduce the rates.

(Mr. Muir-Mackenzie.)—Would it be possible to get a statement as to that?

(Mr. Craddock.)—I think so. It is perfectly possible to get a general statement. The rates vary greatly from village to village under our system.

(Mr. Muir-Mackenzic.)—Still I should be very glad if we could have it. I know that your rates are low. (Mr. Craddock.)-We will certainly give you that information.

215. Q. (Mr.: Rajaratna Mudaliar.)-Your system is that on each individual helding you fix a certain lump assessment?

(Mr. Craddock.)-Yes.

(Mr. Muir-Mackenzie.)—That assessment is for the purpose of rent.. The revenue assessment is taken on the whole village or whole estate.

216. Q. (Mr. Rajaratna Muduliar.)—On the total revenue of the village you fix a certain prepertion as Covernment revenue. What is the control you exercise over landlords to keep these village tanks in repair?—No control at all.

(Mr. Craddock.)—There are certain tanks in certain villages where the condition is that the landlord should repair the tanks, but that is a condition which it is difficult to enforce.

217. Q. (Mr. Rajaratna Mudaliar.)—Suppose amplo funds are available, do you think that the nature of the country and the depth of subsoil water would admit of a large increase in the number of wells?—I think a fairly large increase. A considerable number of wells might be made. But I do not think that we could rely upon their protection for a very extensive area. We have to rely on tanks and large irrigation schemes for the protection of any appreciable areas?

218. Q: From the figures on page 12 of your note, may we take it for granted that 64,000 acres under wells can be put down as protected even in the worst years?—Yes.

219. Q. Do you think that the area could be trebled or quadrupled, if the number of wells be increased?—I should think it would be possible certainly to double that area.

220. Q. In preparing your projects you take Rs. 2 as the water-rate to be levied?—Yes.

221. Q. I think you said that the rate would be charged in all seasons, whether water is taken or not. charged in all seasons, whether water is taken or not. Am I correct in supposing that?—Yes, because we offer protection. We reserve water from one season to another.: Not only that, but we keep water for the same season. I would give you an illustration. Suppose there is an area in which three waterings are required and our project is so designed as to protect 1,000 acres. But there are 3,000 acres below the work. If you gave one watering to the 3,000 acres, the whole crop might fail for want of more water.

222. Q. Yonr Rs. 2 water-rate is intended to cover how many waterings?—Whatever number of waterings may be required for each year. In a year of drought they might require four to five waterings; in a normal year one or two only.

223. Q. You would levy the rate whether water is taken or not?—Ycs. But the charge would be the same in years of drought as in normal years.

224. Q. Do you think that in years of normal rainfall people would take water?—They will generally take one watering in October.

225. Q. In all seasons?—Yes. There are very few years in which they will not take one watering in October. In very many years they will take one in September and another in October.

226. Q. You don't 'think the rate is high?—I do not think so. People will, I think, willingly pay it once they see the benefits irrigation confers. As a matter of fact, I teel cortain that after they once settle down to taking water, we will find it difficult to cope with the competition that will arise by people trying to get their lands into the core protected. trying to get their lands into the area protected.

227. Q. The number of kachcha wells is very large. How long do they last?—They just last a season. They have to be cleared once a year. In black cotton country they fail, and it is very difficult to keep them. In parts of Hoshangabad there are kachcha wells near rivers where the soil is hard and there they have been useful. They do prove useful to a certain extent in years of drought. But I would not recommend them to be run as protective works.

228. Q. (Mr. Craddock.)—You said that yeur information was that malguzars and other people when they gave water took Rs. 2. Is that so?—They sold water at Rs. 2 au acre.

229. Q. It is not the case that a man pays for water for every year that there is water in the tank, and he does not pay in those years when there is no water; if there is water and the man does not take it, he has to pay the rate all the samo?—I have not had these cases before me.

230. Q. The only case in which he is excused from paying is when there is no water?—The information that was given to me was that malguzars stored water and charged Rs. 2 per acre for a crop for the year. They only gave water to the cultivator if they could spare it to him.

231. Q. It depends upou whether water is available or not?—Yes.

232. Q. If the water is available and the man does not choose to take it, he has to pay?—That I would not say. When they do get water and when water is given to them they are charged Rs. 2 an acre.

233. Q. Did you say that they said Rs. 2 for wheat also?—Yes.

234. Q. Don't you think that on the whole the wheat crop succeeds on an average oftener than rice erop without irrigation?—It does to a great extent. It does not require so much water as rice.

235. Q. Dou't you think if there is a crop which can succeed without irrigation better than another crop, people would pay less for the crop that usually succeeds without irrigation than they would be willing to pay for the crop which cannot succeed without irrigation?—In the case of wheat, there might be some allowance and we might lower the rate, because we do not use so much water and so could protect a larger area. a larger area.

236. Q. Don't you think that water would be required much more frequently for a term of years for rice than for wheat?—I would not say that because wheat can benefit by irrigation every year in October before sowing. If you look at the rainfall statistics, you will see that the rainfall of October very seldom reaches four inches, which is about what is required for wheat. I think wheat would benefit by irrigation every year.

Mr. G. M. Harriott. 237. Q. The rainfall in September will not do?

No. They want it in October. The stering in bunded fields shows that watering before sowing benefits wheat. This has also been proved on the Betwa Canal, where since the 1896-97 water has been taken for irrigating wheat on kabar soil every year before

233. Q. (Mr. Craddock.)—They have not had a wet October since 1894?—The average rainfall in the month of October during this series of 33 years is 1.76 inches. Take the Sauger district, where the average rainfall in October is 1.3 inches; there the wheat is on black cotton seil. There are only three years in the whole series of 33 years in which it has gono over four inches.

239. Q. Would you not attach onermous importance to the fact that wherever you got rice, people have cencentrated their efforts to irrigate their rice, whereas wheat is hardly irrigated at all; don't you think there must be some reason for this?—That is because we hold that the bunded fields are not irrigated. If you take in the bunded fields, there is considerable irrigation.

240. Q. Only absolutely level tracts?—Bunded fields are applicable to level tracts. When I was taking evidence at Jubhulpere, both the Deputy Commissioner and the Commissioner tried to find out whether we could irrigate wheat lands outside the haveli. But the people were of opinion that the lands were too undulating; irrigation would not be able to reach them. They did not think that these lands would not be irrigated if it were possible to irrigate them.

241. Q. The people would irrigate them in dry years. But in a series of years would they want irrigation such as they do for rice?—The yield can be improved every year by a watering in October.

212. Q. De you think that as a famine protection it is as necessary to irrigate wheat lands as rice lands? No. But we can considerably improve the wheat lands and got a botter yield by irrigating them.

243. Q. Do you not find that in rice lands people are much more dependent on a single crop of rice than people in the wheat country on a single erop of wheat?—Yes, because in the wheat country they grew cotton and juar too. They have other crops.

244. Q. (Mr. Muir-Mackenzie.)—The bunded up fields under the haveli system are nover fit for growing cotton?—I believe not. They don't grow the cotton and juar in the bunded fields.

245. Q. (Mr. Craddock.)—I understand you to say that you prefer to start irrigation works in rice tracts?—Yes. All the projects that we have taken up at present are confined to rice tracts. We examined only a few of the projects in Saugor outside the rice tracts to see what the storage would cost.

246. Q. In the rice tracts how would you work in with the existing system of irrigation. There is a lot of land irrigated, and very much of it is fairly irrigated under existing tanks. Will a man who has got a tank and spent a lot of money on it he willing to pay as much for the henofits of occasional irrigation as a man who has no irrigation now?—I think you will find that most of our projects are such as are necessary for feeding the experience tanks.

247. Q. Should you charge anything for feeding the tanks?—It depends upon the extent of our supply and the means of the man who owns the tank. We might not assess the land, but we might charge him for the amount of water that we give him.

248. Q. You must have a sort of commutation?—Yes, in cases like that, where a man had a scheme of his own. But in most of those cases, I think we should find that the works that we have designed will irrigate a sufficient area outside the area which is irrigated under the existing tanks.

249. Q. You said that the Ramtek project was a good one for an experiment?—Yes.

250. Q. Don't you think that it is too expensive for an experimental scheme?—I do not think that it is too expensive for a Government like that of India to test the capabilities of irrigation in the Province.

251. Q. The scheme costs about 10 lakhs. Is it not? .9≩ lakhs.

252. Q. Don't you think it would be much hetter to put the 10 lakes into rice country, where you have

a sure and cortain ground, and to put a much smaller sum into the wheat tract. So that if the experiment is a failure, you would not lose so much?—I think projects should be taken up first in rice tracts which need irrigation most. But it is also a very important question as to how far we should protect wheat areas; and if funds can be provided for the Ramtek project without retarding the construction of irrigation works and it funds can be provided for the Ramtek project without retarding the construction of irrigation works in rice areas, I think it should be taken up. We have got large areas under juar and cotton which we cannot protect at all. How are we to arrive at any decision as to the best means of dealing with these areas without an experimental scheme?

253. Q. You are not asked to protect cotton and juar?—We might improve cotton. There is a certain class of cotton which might he improved, and juar may give way to other crops that can be irrigated.

254. Q. There are possibilities, but they are remote?—I do not know. Only the other day there was a person from Calcutta who was pushing the growth of cotton in this district. He was supplying social in Raj-Nandgaon for cotton cultivation. He has already succeeded in getting some area under cotton cultivation.

255. Q. The chief thing that he is afraid of in Nawegaen is the damage by the excessive rain?—That is in regard to the present crop. You will admit there is cotton which can be irrigated and which will be better than the one we are now growing.

be better than the one we are now growing.

256. Q. The difficulty is that our cetten and juar tracts and the low-lying land that you would be able to irrigate were absolutely secure in the year 1899 and they had very fair cotton?—There is no doubt that cetten and juar do not require protection and I do not advocate their irrigation. But I think it is possible that if facilities for irrigation are provided, a change of cropping may be effected and crops grown which can be irrigated. which can be irrigated.

257. Q. Where it does require irrigation is on slopes of hills where you can't irrigato?—Yes, on ridges and slopes of hills where it is stony. Cotton and juar do not need irrigation. But the question is and juar do not need irrigation. But the question is whether we could not get a change of crop. Take the case of juar. It is sown in June or July and is reaped in December, so that only one juar crop can be got from the land, but with irrigation we can get twee crops, you can get rice and wheat or gram. Which is more profitable—whether to allow the land to go on producing one crop of juar or to produce two crops—one of rice and one of wheat?

258. Q. If I may sum up your general conclusions—tell me whether I am correct or not—they are that you consider it as proved beyond demonstration that irrigation is possible and necessary in our rice tracts?—Very necessary.

259. Q. And that you think it highly probable that it will also be almost equally beneficial in our wheat tracts?—I should not say "almost equally." But I should say very heneficial outside haveli or bunded tracts which includes a system of irrigation.

260. Q. And that at present there is a great deal of doubt about cotton and juar, and that as regards those tracts you would like to see more experience gained?—Yes.

261. Q. You would not like to embark on large of expensive schemes in those other tracts?—I should prefer to see rice tracts taken up first. But I do not see why we should wait till all the rice tracts are taken up before constructing works to gain experi-once in other tracts.

262. Q. You would like to take up smaller works in wheat tracts, and if they are found successful, you would take up larger works?—Yes.

263. Q. (The President.)—I just wish to ask you one question. You have a great number of projects; if you were asked to sclect one out of them to he put into early execution, as an object lesson and an experiment, which would you recommend?—I would like to do it in consultation with the Revenue Officers; we should select a project which we know will be taken up willingly by the people and at once.

264. Q. On that point you would like to compare notes with and consult the Revenue Officers?—I would consult the Revenue Officers in regard to every project hefore I would recommend its commencement.

The Honourable Mr. Geographian Ben Marino Chirocete, C.I E., Landonner. (Naggar, 49, March 1993)

(August 19. 1. Q. (The Peristent Associates at many a resident of Neg. pur I-Yes.

2. O. You own lamb? "Yes; in four districts of this Prorince.

- 3. Q. Have you suffered much from families? More in the late familie than in that of 182497. I have a large number of rilleges in Phandaya and Chanla districts. That is the reason why I suffered 1:00t.
- 4. Q. With your knowledge of the Central Pre-vinces and your own personal interest in the matter, it would be very useful for us to know what you think would be the right policy for discrement to pursue to protect the country from 1 a recurrence of such disax-ters as there I are been? I think if Government could hald storage tanks wherely it would be possible to irrigate a large number of sullages, that would enable discrement—to tide over difficulties. To lari forms also may be obtained on those liberal terms to milti-auturs and landlepts. 4. Q. With your knowledge of the Central Pro-
- 5 Q. For what purposed—Nor making small canks in villages. That would also go a long way to most the difficulty. Thirdly, I would recommend additionation given to tenance to enable collections to make enhancements, because the present the number of embaltments, that land has the less the number of Latinger are took about the

c. O. For Probablish - Yes.

- 7. Q. How do the banks care the hollocks? . However the proving homeone of the districts ofter than these motion is entire that there meets as entire test. I would prove that their filter was and present at the process with the applications are made for their professional attimum a sequent horizon to district a processional attimum a sequent horizon and that improvement about a result and and about I pet be trans in one.
- should not be trued as and.

 O. Nearestand would recommend that they should many to toxal, because these improvements accepted the streether to discontinuate money, it is at enumerating a the period role insects money, it is at examinating. He has also to apply towns for the repairs of these works. While he is held respectible for them, it is not existing adoller the improvements in pasker will always used him a new return. A well run he did not be the entirely and the man to the concentral term he did not be determined.

Me. Mighten had that ears to month out to tax of a ... But the people fear that to would be taxed

D. Q. Are there any parts of the country where poil would support become temper works and for what critic vertice would you suggest them?... With regard to rice et felle.

10. O. In what part of the erretry do non thirds they would be most desirable?—I would recommend the construction of such sterage tanks in Bhandara and Chanda. I have villages there.

11. Q. Do you know anything of Chintistarbi--I have not much knowledge of that part of the country.

12. Q. You propose tollari edvances being granted both for small tanks and northele-Yes.

13. Q. Do malpurars avail themselves of the takers references largely?—I have reasons to thick to. I think in the famine of 199497, when Government was kind enough to advance mucey on a more liberal reals and promise them some remissions, more taken was taken than at other times.

(Mr. Craddork.). There was a good deal of what we have heard called patriarchal pressure.

nave hearn casted patriarchal pressure.

(The President.)—With repart to smaller tanks that you were talking of, up to what size should they be done by private resources and when should the Government step in? Can it be that Government should step in when a tank is to irrigate 100 acres?—I do not think the Government ought to step in in regard to tanks at all. But in the case of tanks which may irrigate 10 to 20 villages the Government might come forward. forward.

14. O. Would you say 2,000 or 3,000 acres?... Yes, 3,000 or 4,000 acres

15. Q. Do you think that up to that malgurars should do it?—Yes, I think so-malgurars and big

16. Q. It will cost a good deal of money P-If a grant-in-nid were given. I think they would embark on that enterprise after advice.

17. Q. A grant-in-nid of Rs. 20,000 and that kind

of thing - I think that for small tanks Re, 6,000 or thispass. tilled each would be entirient.

18. Q. As a loanfor Ver.

IP. C. When you say that you would not charge afterwards, do you nean that the men should have permanent settlement afterwards, or do you mean you could not charge him for the well? Suppose before he made the well he was charged dry rate and suppose that the dry rate was raised all round, would you not raise has dry rate?—Yes. The assemment charged on general remaiderations may be raised; but the improvements as such should not be charged. presentate as such should not be charged.

D). Q. Alnays?--Ves, always.

- 21. O. Mundysteeres, nings, 21. O. World a malgurar understand it? Suppose when the actilement came round the officer said: 1 would tax you for your tank, but I would tax you because the dry rate has been raised all round and act will have to pay its, 15 instead of Rs. 10. Would be understand the reason?—Some of them would understand it. They would compare their rates with those of the neighbouring fields and understand the difference. differences
- 122 Q. Yen mould belo the tenantal to make em-taulamenta round the fields, i.e., the hareh system? -Yes. In Panii Chauras, in Bhamlara, that system
- PA. Q. Could that be done all over the Central Proxincest. There are many people who understand the tenests of this system and are gradually taking
- 24 Q. Do you think it would be good policy for Government elicers to uncourage it all through the countries over. Wherever it is possible to do it, it would be admissible to consumage,
- 25 Q. Will yett give us your views about the freignation of black editon soil, if irrigated, requires a larger amount of manum than pollar soil. Vollar will be better a larger for rice than black cotton soil.

25. O. Mark eveton soil is best for juor and cotton?

27. O. Is it provi for wheat footer, wheat also,

23 Q. Do you think it is ever desirable to irrigate it!—From my own experience I say that it will be desirable if attempts were made to irrigate it. I know some tracts in Univer Tabiil where I allowed spars water in my tank to wheat—water which remained after supplying the rice fields. In that case I had a better wheat crop than I could get in ordinary

22. O. Suppose the Government had under great number of tanks, would you try and encourage wheat sufficient under them if the soil is black cotton soil? I am not very sure, because there is the fear of rist. Sametimes it happens that there is a great deal of water, generally in the month of Pebruary, when the crops are exposed to rust. I am not sure if it will present if it will anceced.

59, Q. Do you know the Norbudda valley, Hoshang-abad and Narsinghpurk-No, not from personal experienne.

(Mr. Higham)—I understand that you recommend that Government should undertake the construction of a storage work that would supply comething like 20 villages?—Yes.

31. Q. What would you do in the case of works that would supply too much for one village and enough for two or three villages? Do you think that they should be done by Government?—I would recommend it in some cases, because it would not be possible for people of different villages to unito and combine department.

32. Q. Do you think that people of two villages would combine?—In many cases they may not combine. The principle of combination is not known to many people. If they combine, it is so much the better; but if they do not, I think the Government should come forward and help them in the matter.

33. O. I see in a number of schemes worked out in the Public Works Department here, they generally regard the limits as 400 neres and anything below 400 neres is not considered. Do you think that is too small an area to undertake?—I think it is too small for Government to undortake.

31. Q. You think it is better if it is 2,000 P-I should say a sufficiently large area.

Mr. Cangadhai

 Mr_{-i} Gangadhar. Rao Madho Chitnavis.

- 35. Q. Suppose a tank is made for a large area and is so designed that water can be guaranteed to the whole of the area marked out even in the driest years, what rate do you think people might be asked to pay for water?—I should recommend that if such storage tanks were made and if water is given to high level lands, to lands on higher levels where water from ordinary tanks cannot be provided, I believe Rs. 1-8-0 or Rs. 2 the people would willingly pay. But in the case of lands on a lower level, which can be watered by existing tanks, of course they would hesitate to pay at that rate as permanent charge.

 36. Q. I am now speaking of rice cultivation?—
- 36. Q. I am now speaking of rice cultivation? Yes, I also speak of villages under rice cultivation.
- 37. Q. Would they be sure of getting water whenever there is a break in the rains? Would it not be worth something to them?—They would gladly pay any price for water if it is given to them in times of necessity.
- 38. Q. Suppose so much of laud as is now irrigated by the ordinary tank is now assured a proper supply at all times, so that the owner could he sure that he would get water when wanted, what would he pay for it?—For lands which are situated at higher levels he would pay Rs. 1-8-0 or Rs. 2.
- 39. Q. For lands on a lower level?—For lands already under the tank irrigation, he might pay 12 annas per acre for an assured supply.
- You don't think they will pay more?-Yes; I don't think so.
- 41. Q. Not for the benefit of getting water whenever they want it?—They would not be inclined to pay.
- 42. Q. They would probably go on as they are on the chance of getting rains?—Yes.
- Do you recommend the making of storage works in tracts where rice is not cultivated?—I wou rather hesitate to make any such recommendation.
- 44. Q. Why?—Because I am not sure whother people would care to irrigate their fields. I fear that in course of time rust may spoil the crops. There were some years, for instance, that last four or five years when irrigation would probably have done good to wheat.
- 45. Q. Suppose water-supply is given to places where juar and cotton and dry crops are cultivated and if a regular supply is given to black cotton soil, would they convert that cultivation into rice?—They would not, because cotton is more paying than rice.
- 46. Q. You mean that the profits of cultivation of cotton are more than the profits of cultivation of rice?—Yes.
- 47. Q. In spite of their having a failure of rains some years and losing their crops altogether?—Yes; they want very little rain for cotton, and when they get crops, they fetch higher prices than rice. They want more rain for rice than for cotton.
- 48. Q. In these cotton districts there was a great deal of distress during the late famine. Was there not?—There was, but not to that exteat as it was in the rice-producing districts.
- 49. Q. You would not like a certain supply of irri-cation introduced into that and cotton converted into rice?—I would not:
- (Mr. Muir-Mackenzie.)—Are there a great many tanks in the villages which you own?—There are.
- 50. Q. Havo you made any new tanks?--In 1896-97 I made two or three now tanks.
- 51. Q. As famine works?-More or less as famine works.
- 52. Q. Do you think you would have made them if it had not been for famine?—Not in that year.
- 53. Q. Had you made any new tanks before the famine came on?—Yes.
- 54. Q. Of how much use were the existing tanks to you in the famine of 1896-97?—They were of great use to me, because the supply of water in the months of June and July was much more in that year than what it was in the year 1899. Most of the tanks were filled to some extent and they could irrigate rice fields partly.

partly.

55. Q. Did you get as good a crop as in ordinary years?—Of course there was failure of crops, but not to the extent to what it was in 1899.

56. Q. Were people of your village on relief?—In that year fewer than 1899.

57. Q. You say that you would like takavi to be given on more liberal terms?— Yes.

58. Q. In what direction would you like more liberality?—I would recommend the giving of grant-

- in-aid. Where a person takes a takavi of Rs. 100. I would recommend that half of it should be remitted and the other half should be given on small interest as now. The period of repayment, viz., 35 years is long enough, though those who take takavi are asked to repay it in a much shorter period.
- 59. Q. What is the usual period?-About 10 or 15 years.
- 60. Q. You would like the whole poriod to be given generally?—I would.
- 61. Q. Do you think that it would be a much prized inducement?—Yes; I should think so.
- 62. Q. Is there any other way that you could suggest?—I cannot suggest any other than what have already suggested.
- 63. Q. What would you like takari to be given for? For tanks, for embanaments, and for wells.
- C4. Q. Is there much scope for wells?—Yes; in parts of the country where there is no rice cultivation. Where there are no tanks I believe people may take takari for wells.
- 65. Q. But they would not take it in the rico country?—They would not eare for it.
 66. Q. In black cotton country or wheat country, would they take it?—They would.
- 67. Q. You don't think that wells would be of any assistance in a rice country?—I don't think so.
- 68. Q. Would not wells have given you water in 1899-1900 when tanks failed?—There are places in which wells failed.
- 69. Q. Did the wells fail completely in 1899-1900 like the tanks?—I think so. My experience shows that most of the wells failed and we had to dig them over again.
- 70. Q. By digging them over again you got some water?—Yes; but that was used for drinking purposes.
- 71. Q. If you had wells for irrigation and if they fail in a year of famine and if you dig them you could get some more water, whereas you could not do the same with tanks?—Yes; but what you get from a well is not onough for irrigation purposes in such a year, when soil soaks very much.
- year, when soil soaks very much.

 72. Q. Is there anything peculiar in the tract which accounts for it, because all over the famine area in other Presidencies they deepen wells to get water for irrigating crops which they could not have gut in any other way? Is water very difficult to get in your particular district?—I do not know what the reason is. In cases where there were wells people did not report to them in 1899-1900. For irrigation purposes they did not think water sufficient and all that labour paying.

 73. Q. Nobody tried to save his even in masses of
- 73. Q. Nobody tried to save his crop by means of wells?—Very few.
- 74. Q. You think it could not have been done?
 I don't think that he could have found sufficient
- (Mr. Higham.)—Do you think they would have found water in the wells for wheat?—In a year of scarcity when there is no water from the beginning, I think they would rather find it difficult to irrigate wheat.
- (Mr. Muir-Mackenzie.)...You are a Mahratta Brah-min?--I am a Prabhn.
- 75. Q. Do you know any other parts of the Mahratta country or the Mahratta Decenn?—No.
- 76. Q. All over the Mahratta Deccau they build wells and get a great deal of crop?—I have got a village in Nasik district.
- 77. Q. Have you never heard of wells being dug and their getting crops?—I have never heard anything about it.
- 78. Q. Do you find that in a your when there is a great deal of rust there is any more on the embanked wheat fields than on other fields?—Sometimes, in the embanked fields; if there is too much rain there is

79. Q. Embanking does not beat the rust? -1 caanot give a very definite opinion on the matter.

not give a very definite opinion on the matter.

80. Q. Do you think that if improvements were exempted from taxation, tenants would understand the fact of their exemption? When a revision of settlement occurs and there is an enhancement, on revision, of the tenant's rent for his whole holding, will be understand that the enhancement is less than it would otherwise have been in consequence of the inprovements being exempted from taxation?—There are many tenants who compare the rates of assuesment levied on different fields. There is one other matter which acts as discouragement to the taking of

Chitnavis.

takari leans. They say that all durable improvements are to be exempted for one term of settlement. That leads to much wrangling as to what is durable and what is not durable.

S1. Q. You think that distinction should be abolished?—Yes. In the case of poor cultivators if they make an embankment it is as much for his good as for the good of the whole community.

82. Q. Are there plenty of sites on which new tanks could be made?—There are some sites. I cannot answer that question.

On account of small tanks in villages you don't think that all the best sites have been taken up?

--If takari were liberally advanced and encouragement were given in that way, many people would have small tanks to irrigate their fields.

81. Q. You don't think that all sites have been taken up?—There are some still remaining.

85. Q. Plenty?-I can't definitely say. There are

(Mr. Rajaratna Mudaliar.)—You just said that in case of improvements, which are not durable, the same concession should be granted as regards exemption as in the case of durable improvements?—Yes.

86. Q. You referred to field ombankments?-Yes.

87. Q. How are they assessed?—If field embank-ments are constructed, they are classed as embanked lands.

88. Q. And assessed as dry?

(Mr. Craddock.)—They are classed as curbanked Bandia if it is a small embankment, or Bandan if it is a big embankment.

(Mr. Rojaratna Mudaliar.)—Is there any limit as to the height of an embankment?

(Mr. Craddock.)—If you put up a big embankment, the increased rate should never exceed 25 per cent.

(Mr. Rajaratna Mudaliar.)—As regards tokaus loans, to they generally granted promptly or is there any lelay?—It deponds upon the officers. delay?-

89. Q. As a general rule?—In the late famine, of which I have a large experience, they were given very promptly.

90. Q. Because there was a special establishment? Yes.

91. Q. But in ordinary times ?-It takes some little time.

92. Q. What time does it generally take—a month or two—or what?—The Tahsildar has to make some inquiries. It all depends on the convenience of the Tahsildar who has to make inquires. One Tahsildar may finish the inquiry in a meath or he may have other work and may delay this.

93. Q. Do you think that if a special establishment were sanctioned for each taluk or group of taluks, it would facilitate the disbursing of loans; would it encourage people to take loans to a larger extent than new?—Yes, I think it is advisable to do

94. Q. What is the rule if the land is heavily mortgaged? Are leans granted or refused in such n ease?—Whother the land is mortgaged or not, takavi is the first charge upon the land. The rights of the creditor are second to those of the Government.

95. Q. You mean that a Government loan takes recedence?—Yes. precedence ?-

96. Q. Do you think that leads the malguzar to interfere and object to the grant of leans?—I do not think so. In spite of it many leans have been taken.

97. Q. Do malguzars held themselves responsible for the return of the lean?—Yes, sometimes, when they give consent.

98. Q. Are they required to sign any agroement holding themselves responsible?—No agreement is to be signed.

99. Q. Is the malguzar consulted in every ease in which a tenant is given a lean?—Not necessarily con-

(Mr. Muir-Mackenzie.)—His consont is not required? -In some cases; in the case of occupancy rayats, his consent used to be taken before the new Tonancy Act eamo into forco.

(Mr. Rajaratna Mudaliar.)—In the case of coupancy tenants, his consent would be immatorial?—The Government is at liberty to attach his land. Refere the Act of 1899, no malguzar took objection to a tenant making improvements.

100. Q. What suggestion would you make for on-couraging a malguzar to construct more tanks?—I Gangadha have stated them already. By giving more liberal Rao Madh takari.

101. Q. Are there any concessions?—Of course if a malguzar is to make a tank for his people and if he were to promise that he would not charge anything for water, some concession by way of remitting a part of his revonue might be made.

102. Q. Why should he give water without payment, he himself having spent money on the tank? Why should he not charge a reasonable water-rate? The concession that I referred to is whether he may bo given exemption from the enhancement of assessment for a term of years?—I would recommend that when he takes the initiative in constructing the tank and does not charge for water, some remission in his revenue might be given.

103. Q. Remission or exemption from enhancement?—Remission as well as exemption from enhancement.

101. Q. You would allow him to levy a water-nate and at the same time get his revenue remitted? Would that be fair?—That would not be fair. He should be allowed these concessions in consideration of his not realizing the water-rate.

105. Q. If exemption from enhancement alone be ranted what period would you recommend?—For all ime. Permanent exemption.

time. Permanent exemption.

106. Q. On what grounds would you justify it?—
I have stated the grounds already. He spends money, and considering vicissitude of seasons, and many liabilities such as repairs, etc., to which the improver makes himself subject, the sacrifice made by Government by such exemption will not be too much. It must also be noted that he thereby secures a larger share of Government revenue than his own share. This would also secure fully to people all benefits arising from the improvements on which they spend their money instead of keeping thom mader suspense that a large portion of the benefit arising out of such an improvement will be appropriated by Government after the settlement. after the settlement.

(Mr. Craddock.)—Do I understand you to say that you would not make any distinction between durable and other improvements and you would exempt kacheha wells for ever?—If it is used for irrigation purposes, I would.

107. Q. Very small embankments of which the cost could be repaid in a couple of years?—Embankments costing about Rs. 10 or so.

103. Q. The present limit is Rs. 50. Den't you consider that reasonable?—You may go lower down and make it Rs. 30 or Rs. 20. I den't think that Government would lose much and that would save them from making elaborate calculations.

109. Q. You would give exemption for ever assessment on improvements?—Yes. That oncourage improvements.

110. Q. In the case of large tanks that irrigate 10 or 20 villages you would like the Government to undertake storage reservoirs, but in the case of a smaller tank you think that malguzars might earry it out themselves?—I think so. They may be assisted with takavi loans for the purpose.

111. Q. You also state that there is a difficulty in getting people to combine. Do you think it is desirable to make a provision under the Land Acquisition Act by which land may be acquired for tanks?—Yes.

112. Q. I saw n easo myself the other day. When they wanted to make a tank other mon who owned the land would not give it on account of bad terms?—I have also a case on hand. I have a tank that I wanted to deepen. If it is deepend the water would spread over to another man's field, but he was not willing to give it. It is therefore impossible to deepen the tank.

113. Q. Do you think that there would be any hardship in allowing land to be acquired?—In some eases there will be harshness. But if it benefits a large number of rayats, the Deputy Commissioner may do it after consideration.

114. Q. Under proper safeguards you will then recommend it?—Yes.

115. Q. The reason why I asked you this is: one of the chief obstacles in the construction of tauks is the difficulty of getting the small area which a man commands?—Under cortain safeguards I would recommond it.

Vol. IV.

2 A

Mr, F, G, Sly.

Note on irrigation by F. G. Sly, Esq., Commissioner of Settlements and Agriculture, Central Pro-

(Nagpur, 5th March 1902.)

The information contained in this note is compiled The information contained in this note is compiled from the official records of the Departments of Sattlements, Land Records and Agriculture. My personal acquaintance with the districts of the Central Provinces is confined to 21 years' service as Assistant Commissioner in the Sambalpur district, 11 years' service in the same capacity and as Deputy Commissioner of Raipur, and 4 years' service as Settlement Officer of the Heshangabad district.

2. I attach a statement showing the average rain-Raivfall.

fall in each month during the past 32 years. This has been arranged into periods coinciding with the general agricultural operations of the Provinces. I also give the studies of the two famine years, 1896-97 and 1899-1900, because in the consideration of irrigation matters it seems as important to know the minimum as the average rainfall.

3. In a second statement I give statistics for the statistics of tribution.

Statistics of tribution.

past ten years, showing for each district—

(a) the area of the principal irrigated crops;(b) details of the sources of irrigation.

4. The agricultural conditions of the Central Pro-Division is to tracta. vinces are very diversified, so that, in considering the question of irrigation, it is necessary to divide it into tracts having fairly homogeneous characteristics. this purpose I accept the division made in Chief Secretary's letter No. 4938, dated the 3rd October 1901, which is as follows:—

(1) Chliattisgarh, with its rice cultivation and irrigation from tanks.

(2) The Wainganga valley, i.e., Chanda, Bhandara, Balaghat and part of Seoui, where rice cultivation and irrigation from tanks is practised.

(3) The black cotton soil area, i.e., Nagpur, Wardha and part of Chhindwara, where irrigation is almost unknown.

(4) The Nerbudda valley, i.e., Nimar, Hoshang-abad, Narsinghpur and part of Jubbulpere.

- (5) The Satpura plateau, i.e., Botul, the upper portion of Chhindwara and Sconi, in parts of which well-irrigation is already import-
- (6) The rice tracts of Jubbulpore and Mandla.

(7) The districts of Sanger and Dameh.

- (7) The districts of Sanger and Dameh.

 5. With the exception of some of the wilder hill tracks, included for the nost part in zamindaris, I do not think that in any part of the Provinces there is any obstacle to the extension of irrigation arising from sparsity of population. A common opinion that the Central Provinces are very sparsely populated is hardly correct. It is true that owing to the enormous tracts covered by hills and uncultivable lands, the population per square mile is small, but in most districts the population per cultivated acre is fairly high and as dense as each be supported under the present conditions of agriculture. The rice-growing tracts undoubtedly offer the best field for irrigation, and high and as denso as can be supported under the present conditions of agriculture. The rice-growing tracts undoubtedly offer the best field for irrigation, and these are the tracts most densely populated. In these tracts the only difficulty that I have ever heard of is an occasional shortness, more particularly since the last famine, of the casual labour required for transplanting rice. This operation must be completed withing that possible and convirse many lands, so that in a short period, and requires many lands, so that a short labour supply is felt. But conditions soon adjust themsolves, and if irrigation is available, there need be no fear that there will not be people to make use of it.
- make use of it.

 6. There is an ample supply of cattle for the agricultural needs of the Provinces.

 Supply of cattle.

 Many districts still contain large stretches of forest and grazing lands where cattle are bred by professional breeders; a large number are also bred in almost every village; the northern districts adjoin the famous breeding grounds of Central India. Indeed, an opinion held by many Revenue Officers is that cattle are kept in numbers largely in excess of agricultural requirements, so that the village grazing grounds are over-stocked, resulting in a large half-starved herd instead of a smaller well-fed herd.

 7. With a full population and ample cattle there
- 7. With a full population and ample cattle there should be no insufficiency of manure. And this is mostly the case in tracts where manure is valued, which are generally the irrigated rice tracts. The supply

can largely be increased by more careful preparation and preservation, and the possibility of its profitable utilization will bring about this result. For instance, For instance, in wheat-growing tracts, manure is not generally used, and so is not preserved; in irrigated rice tracts, manure and refuse is more carefully preserved. Insufficiency of manure need not in these provinces deter irrigation.

8. In considering this most important and difficult unsultability of soil.

Unsultability of soil.

greatest importance. This is that no irrigation scheme should be taken up in a tract where its utility cannot be justified by oxisting agricultural practice in that tract or in a tract with similar conditions. An examination of the irrigation statistics appended to this note will show that almost the whole of the area irrigated is rice, which is practically confined to Chhattisgarh and the Wainganga valley; that the irrigation of field crops grown in the black soil areas of Sauger, Damoh, the Norbudda valley, the Plateau districts and the Nagpur country is infinitesimal; and, finally, that garden crops are irrigated to a small extent in most districts. There must be strong reasons for this glaring diversity of agricultural practice in regard to irrigation, and the conclusion to be drawn seems to me clear that irrigation is not profitable for black soil areas growing wheat, cotton and juar. I will deal with this ouestion in more detail when I discuss each tract, so that it is sufficient here to emphasize the fact that there are large areas, almost wholly black soil, in which existing agricultural practice gives no encouragement to irrigation schemes. And Government should, in the first instance, confine its efforts to tracts where agricultural practice shows that irrigation will nest certainly be prefitably used if it is provided.

9. The agriculture of the Provinces is practically whelly dependent upon the 8. In considering this most important and difficult

agricultural practice shows that irrigation will most certainly be profitably used if it is provided.

9. The agriculture of the Provinces is practically undertainty of the supply of wholly dependent upon the rainfall of the year. The irrigated area is itself small save in the rice districts, and in those districts the sources of irrigation are dependent upon the monseon rainfall. There are but few tanks in the Provinces which hold a sufficient supply of water to give irrigation in a year of rain failure. To cite an instance, only 50 tanks were used to irrigate 25,000 acres in 1899-1900 in the Chanda district, whereas in a normal year 5,877 tanks irrigate 145,000 acres. The few tanks which succeeded in 1899-1900 are mostly those fed from perennial springs issuing from the foot of hills. If complete protection is essential, the irrigation source must have a reserve supply sufficient to last over a year of drought, or must have feeders practically independent of the season's rainfall. I apprehend that few irrigation schemes will be found to fulfil these conditions, but this should not bar the undertaking of schemes which will save the crops in years of scanty rainfall, or in years when the rainfall is so badly distributed as to cause failure. A scheme which seems to have much promise is that canals or channels should be made to intercept the rainfall of a large catchment area or the water of rivers, and to lead it along ridges with branches to fill the tanks of the adjoining country. lead it along ridges with branches to fill the tanks of the adjoining country.

10. The lack of capital is certainly one of the Lack of capital obstacles to the extension of irrigation. The owner of a villago in which there is a good sito for a tank has not the necessary means to make the tank; the tenant has not means to construct an expensive pakka well. Some suggestions for lessoning this obstacle will be made later on be made later on.

11. The foar of an enhanced rent or rovenue assess
Enhanced assessment. Inent has sometimes been stated to me to be the reason why facilities for irrigation are not made use of, and there seems some truth in this explanation. Under the existing rules (Revenue Book Circular I—13) all durable improvements to land are exempted from durable improvements to land are exempted from an enhancement of rent or revenue on that account at the next succeeding settlement, provided that the improvement is a substantial one, credit being ordinarily not given for a larger area than one acro for every Rs. 15 of outlay, though in special cases the minimum outlay per acre may be reduced to Rs. 12. In the case of specially costly works the period of exemption may be extended by the sanction of the Chief Commissioner on the representation either of the Deputy Commissioner of the district or the Settlement Officer engaged in its assessment. This exemp-

tion from an enhancement of revenue to the laudowuer is secured automatically for the romaining period of the current settlement, and by assessing at dry sustead of wet rutes at the next recurring settlement (Article 212, Settloment Codo). Exemption from on-hancement of rout on the ground of his improvements is secured to the touant during the period of settlement by the provisions of the feunucy Aet, and by assessing at dry instead of wet races at the next recurring settlement.

12. Mest of the tanks and other seurces of irrigation date frem the period or The encouragement of irrigation under native rulers. nativo rule, and there seems no doubt that the number constructed under British rule has decreased, although thoro are still many sites available. It will then be of interest to examine the methods by which nativo rulers stimulated the construction of irrigation works. Under Mahratta rule, the farmers of vinages had no security of tenure, but they were not disturbed when they made substantial improvements. This inducement was removed by the British Government by the unon made substantial improvements. This inducement was removed by the British Government by the general conferral of proprietary right. The Mahratta ruler said: "Make a substantial tank, and I will give you security of tenure." The British Government said: "I give you security of tenure in the hope that you will now make a substantial tank in your own property." The gift has not been so successful as the promise. Under the Gond kings, great ouccurigement to tank construction was given by the grant of the land irrigated on a quit-root known as a "tukam." The quit-rent was nominally fixed in perpetuity, but was in practice sometimes raised. The quit-ront was generally lower than the rent which would have been paid at dry lates, but the Governmout gained by obtaining the nucleus of stable cultivation for the establishment of a village in which cultivation spread to other dry land. This system was continued by the Mahrattas, and under it most of the large tanks of the Chanda district were constructed. It is for consideration whether a scheme could not be framed somewhat on the lines of this system.

13. The present rules give sufficient inducement

13. The present rules give sufficient inducement for the construction of small works, but the terms might Proposals for exemption from enhanced assessment of land improvement by irrigatrom chanced assessment of land improvement by irrigation, understood by the people who are mable to discinguish between an entianeement of genoral considerations, such as the rise of prices, etc., and an enhancement made on account of imprevements. For this reason I would suggest that no enhancement whatever should be made upon land substantially improved for a period of years fixed upon a sliding scale. Government may well forego for a fixed period of years any enhancement due upon general considerof years any enhancement due upou general considerations where land is substantially improved. The period of settlomeut is an uncertain period, and has of late years tended to be short in these Provinces. It period of settloment is an uncertain period, and has of late years tended to be short in these Provinees. It is not sufficient, as under the present rules, to allow the Deputy Commissioner or Settlement Officer to make a separate representation in the ease of specially costly works; there should be a fixed scale which all may know. I would, as at present, fix a minimum limit that the exemption shall not be given for a larger urea than one acre for every, say, Rs.15 of outlay. And I would then fix the period of exemption from all enhancement on a sliding scale of so many years for so many hundreds of rupees. An instance of such a scheme successfully worked is that known as the rules for the establishment of rice villages through a patel (Article 391, et sq., of the Sectlement Codo). Under these rules a grant of waste land suitable for the formation of a rice village is made to a person willing to colonize it, on condition that he will construct a tank for irrigation. The revenue of the village is remitted for a period of years depending upon the amount of money expended on the tank, the following scale being in force: following scale being in force:

For Rs. 500 or loss oue year's remission for every Rs.

Exceeding Rs. 500-

For the first Rs. 500 one year's remission for every

Rs. 501 to Rs. 1,500 one year's remission for every Rs. 200.

Rs. 1,501 and over one year's remission for every Rs. 300.

Thus, for constructing a tank at a cost of Rs. 3,500, a remission of 17 years is given. At the end of the remission period, the village is regularly settled

rayntwari, and the grantee is made wataudari patel en a tavourable rate of commission. This scheme has worked very successfully in districts where there are waste lands suitable for rice cultivation. The are waste lands suitable for rice cultivation. The inducements effected include net only the remission but the opportunity of acquiring additional laud in rayatwari right and the patelship of the village. It would suggest some similar scheme of exemption in malguzari villages. If the proprietor constructs a tank, the area irrigated by it should be marked off into a "tukam," the existing revenue determined, and an exemption from all enhancement of revenue granted for a period of years varying with the amount of the for a poriod of yoars varying with the amount of the outlay. It might also be for consideration whether outlay. It might also be for consideration whether a further partial exemption should not be given for a second period of years; and, finally, whether a small exemption should not be granted in perpetuity. This would, undentiedly, appeal to the feelings of the peeple, who draw a great distinction between an ordinary proprietor and a "manfidar"; ne matter how small the money value of the manfi grant may be. For example, a perpetual grant at iths jama would mean but little money loss te Government, but would be greatly prized by the receiver.

14. I attach a statement showing the amount of Land Improvement Leans. Erem this statement it

14. I attach a statement showing the amount of Land Improvement Loans. the loaus made under the during the last ton years. From this statement it will be seen that such loans are not freely taken, the sum advanced having been small, except during the famino of 1896-97. And during the past few years this form of loan has not been oncouraged, bocurs all the available funds have been required to moot the more urgent need for loans under the Agriculturists' Loaus Act. The reasons which hinder laudholders from making private irrigation works also deter them from taking loaus, save that in the latter ease the want of capital is removed. The cycle of bad years has also made many laudholders hesitate before incurring additional habilities for laud improvement. But the main reason which makes these loans unpopular is the strictness of cellection. A landholder will prefer to take a lean on a higher rate of interest from a money-lender, who will not press him for punctual re-payment, rather than to take a land improvement loan from Government which he knews must be repaid upon the dates fixed. It is not possible for Government to onceurage carelessness in repayment, although a more liberal policy of suspension for good cause may have some effect. The present rules regarding the rates of interest are as follows:—

Interest shall be charged on loans made ander these rales at the rate of

Interest shall be charged on loans made nader these rates at the rate of of per cent, per annum. Provided that if nu iostalment of principal of interest be not repaid on the date fixed, it shall be in the discretion of the Deputy Commissioner of the district to charge interest upon it at the rate of 12; per cent. per annum. Provided also that the Chief Commissioner may, in special casses, sanction the grant of loans at a lower rate of interest or in no interest. "Interest on each lean shall ordinarily run from the date on which the loan was made. But with the sanction of the Commissioner, the runolog of interest may be delayed until a date which shall precede by in least six months the dates fixed for the re-payment of the first instalment of Plusson rules.

months the dates fixed for the re-payment of the first instalment of principal.

These rules are sufficiently liberal, and I do not think that any reduction of the rate of interest, which at present is below the local rates, would encourage the grant of these loans to landholders really requiring them for land improvement. Indeed, a reduction of interest would encourage a form of abuse, which at present is not unknown, of well-to-do capitalists taking a loan on the ostensible ground of land improvement, but really to obtain the use of cheap money. For similar reasons I would not recommend a remission of the interest. A partial remission of the advance might encourage these loans, but it seems open to strong objections as a regular practice. But I would grant a partial remission in case of failure of the attempt to obtain water. If the whole is remitted, there is the possibility that carelessness in construction may be encouraged, so that even in cases of total failure it might be advisable to collect a small sum in order to enforce responsibility. The rules regarding the period of re-payment are as follows:—

The date of the first iostalment shall not exceed three years from the date of the order granting the loan, and shall be fixed with reference to the time whose the improvement will begin to yield a return. The date of the last instalment shall not in any ease exceed 35 years from the date of the order granting the loan, and shall not exceed 15 years without the Commissioner's sauction.

The amounts of the instalments may be so fixed os to increase with the poductiveness of the improvement, or an arrangement may be made for the re-payment of interest and principal in consolidated sums after the fashion of an annuity."

These rules are sufficiently liberal as regards the period of re-payment. A grant-in-aid would not, in my opinion, do much to encourage these loans. This was tried in the first famine but largely failed, although this failure may perhaps be due to the fact that the loan was required to be spent on works managed on famine relief principles and not as an

Mr. F. G.Sly.

ordinary work. I have heard but very few complaints in these provinces that the whole amount of the lean does not reach the between without deduction; but in order to lesson the risk of this peculation, I would recommend that it should be an instruction, that so far as possible preliminary inquiries and the actual payment of the sum should be made by an officer not below the rank of Assistant Commissioner, and preferably on the spot whilst he is on tour. The rules themselves are sufficiently liberal, but they might in practice be more liberally interpreted.

15. The Tenancy Act of the Central Provinces

might in practice be more liberally interpreted.

15. The Tenancy Act of the Central Provinces

Uncertainty of tenure.

leaves no uncertainty of
tenure which can deter a
landholder from constructing irrigation works. Indeed, the old feeling still survives from the times of
native rule, that a landholder who makes permanent improvements is entitled to greater stability of
tenure than one who does not. The legislation of
1898 removed the defect under which an ordinary
tenant laboured is not being entitled to make improvements. The law also enforces the liability of
a landlord to pay compensation for improvements to
a tonant on ejectment. a tonant on cjectment.

16. There are some other obstacles to the construction of tanks, which are the most important form of Other obstacles to extension of irrigation. other obstaces to extension of irrigation.

Trovinces. Suitable sites for tanks may already be occupied by persons who are unwilling to give up or exchange their rights; a site suitable for the construction of a tank which will irrigate land in one village may be situated in another village or even in the Government forests; in some parts the holdings are so scattered that it is not worth the while of any individual holder to construct a tank which will colamand only a small portion of his own land. These and similar causes sometimes prevent the construction of tanks upon suitable sites.

and similar causes sometimos prevent the construction of tanks upon suitable sites.

17. I do not think that the extension of irrigation Injury to remaining cultivation to injure the remaintion by extension of irrigation ing cultivation by attraction.

In its soultivators to the irrigated tracts. On the contrary, there is sufficient population to cultivate any newly-irrigated land without disturbing old cultivation. In times of famine there is a tendency in rice districts for the cultivators to desert unirrigated rabi land and to congregate upon irrigated rice lands, but this is a temporary phase which soon rights itself; it is only an instance of the general principle that in years of scarcity the least profitable land is the first to go out of cultivation. Throughout the rice districts there is a very strong desire ovinced by the people to have the means of irrigation extended. The cycle of uncortain seasons during the past decade has prominently brought home to them the necessity of irrigation for the security of rice cultivation.

18. There are no canals in these Provinces, so that I am unable to give any information concerning canal irrigation.

Canals, rormation concerning canal irrigation.

19. Having thus endeavoured to doal with some of the general questions asked by the Irrigation Comission, it will be more convenient for me to consider the remaining questions in relation to the separate tracts referred to in paragraph 4 above, and I first take

Although there are a few tracts in which rabi staples are grown, this tract is almost whelly a rice country, and any irrigation projects must mainly be directed to the irrigation of rice. In the following table I give some details of the average area irrigated for the six years 1890-91 to 1895-96. This period is taken by me because it shows the normal conditions prevailing prior to the famine years:— CHHATTISGANH.

-						
Districts.	Net cropped area	Ares under riee.	Total irrigated area.	Area of irrigated rice.	Percentago of eropped aroa irrigated.	Porcentage of rice area irri- gated.
1	2	3	4	5	6	7
Raipar .	Acres.	Acres.	Acres. 25,763	Acres. 19,389	Percent- ago.	Fercent- age.
Bilaspar .	1,208,619	632,562	S1,071	28,453	2	3
Sambalpur ,	596,733	300,003	23,583	23,250	5	6

20. Almost the whole of the irrigation is from tanks, which is not supplemented by irrigation from wells

given to the same land. These tanks are filled by the surface drainage from the catchment area, which is very soldom increased by diverting water from a nale. The water is distributed by a direct cut in the embankmout, which is annually made good again, the water being led along open earth channols to the fields at a lower lovel. There is not much loss, from percolation through these channels, for they generally run through fields which are being irrigated. In years of amplo rainfall the supply of water is sufficient for the area commanded, but in years of scanty rainfall the smaller tanks fail, the supply being used up for waterings in August—September, leaving no balance for the watering required by heavy rice in October. In years of drought all the tanks fail except the very few large ones. Experience shows that in a year of drought only the very largest projects succeed. The too late commencement of the supply may cause some damage, but not so much as the too early cessation, because the late monsoon rainfall is more precarious than the early falls. It is very essential for heavy rice to get water in October. Apart from the cost of constructing the tank, there is very little expenditure required to bring the water to the folds. The annual maintenance of bunds in the rice plots and the clearing of the water channels is a small matter. The available supply of manure is generally used for the irrigated plots. These oxpenses are incurred by the owners of the fields. As a general rule, the owner of the tank is responsible for its maintenance and repairs, but there is a general rule, the owner of the tank is responsible for its maintenance and repairs, but there is a peneral rule, the owner of the tank is not predict the conditions of the record-orights of a year for each tank; but if there is a break in the embankment, a good deal more has to be spent. Tanks are often kept in a bad state of repair, particularly where the owner of the tenants do it, under an impression that they may thereby acquire some definite

21. The statistics given above will show that the protected area forms a very small proportion, for which there are many reasons. The principal is that the holdings of cultivators are exceedingly scattered, each occupying many minute lots dotted all over the village. It is therefore not possible for any person to construct a tank which will command a sufficient quantity of his own land to justify the outlay, whilst common action by the village community is impracticable. Again, a tenant will often not give up the land best suited for making the tank. Further, the site suited for a tank may be in a village other than the village which would profit by its construction. All these reasons tend to deter private persons from constructing tanks even if they have the means and the desire to improve their enlitivation. The area irrigated varies considerably from year to year, depending upon the seasonableness of the rainfall. There has been a considerable increase in the past six years when the rainfall has been uncertain. The maximum and minimum areas irrigated since 1890-91 are as follows:—

	Maxi	uru.	Minimun.			
Districts.		Year.	Area.	Year.	Area.	
1		2	3 .	4	. 2	
Raipur . Bilaspur . Sambalpur	our		76,363	1930-01 1930-01 1903-01	12,516 1,043 5,453	

In 1896-97 the rainfall of the early monsoon was enough to fill the tanks, and these were used to the with the complete cessation of rain in Soptember. The conditions were very different in 1900-01; the monsoon was fairly suitable and there was little need for cutting the tanks. Again, the people had just come through a severe famine and had not the energy to push irrigation.

In the examination of these statistics there is an important consideration which must not be neglected. Important consideration which must not be neglected. The areas shown as irrigated are those only to which water was actually given. They do not include areas benefited hy percolation from the tank, which is the main purpose for which tanks are made in Chhattisgarh. Including this form of irrigation, an average tank will irrigate about 25 acres of land, whilst a good tank will irrigate about 100 acres.

22. Transplanting of rice is very seldom practised in Raipur or Bilaspur, whilst in Sambalpur only about 3 per cent. of the rice is transplanted. This may partly be due to want of knowledge and energy, but the local conditions have much influence. In unirrigated areas and with nncertain irrigation, it is very important that the crop should come to maturity before the rains cease. Transplanted rice ripens much later than wice sown breadersted so that it is necessary to use rice sown broadcasted, so that it is necessary to use the latter method to secure a crop hefore the rains step in October. With good irrigation, there can be little doubt that transplanting would hecome more popular.

little doubt that transplanting would hecomo more popular.

23. Q. Under the present system of assessment, an wet-rate assessment. addition to the rent of the cultivator is made for irrigated land. The area classed at settlement as "irrigable" is not the area actually irrigated, but the area irrigablo, although in determining this area it is necessary, for cantion, to confine the classification to land which has at one time or another heen actually irrigated. This extra wet-rate is based upon a consideration of the advantages of irrigation judged by crop experiments, actual rents, and by the opinion of the people. But it is necessarily lower than a full water-rate, because allowance has to be made for the inferior sources of irrigation with an uncertain supply of water. This additional charge upon irrigable lands is, therefore, not a true measure of the value of irrigation, but it is a most important help in these provinces in determining the value of irrigation. Under the present system of fixing rents, this additional value of irrigable land is expressed by an addition to the number of soil-units used to represent the rental value of dry land. The difference between the soil-units fixed for irrigable land and for dry land multiplied by the prevailing unit-rate will give the additional rental at present imposed by Government upon irrigable lands. In the Raipur district the soil factors were increased for irrigability 50 per cent. in kanhar and dorsa soils, 66 per cent. in matasi soil, and 100 per cent. in bhata soil. Taking the average standard rate of the district, the extra rental value of irrigable land may be stated at 7 annas 2 pies per acre. In the Bilashpur district the percentage of increase varied from 39 per cent. in kanhar soil to 140 per cent. in bhata soil. The average additional rental value for irrigability in this district was about 6 annas 5 pies per acre.

24. In these Provinces the proprietor of the land is pies per acre.

value for irrigability in this district was about 6 annas 5 pies per acre.

24. In these Provinces the proprietor of the land is usually the owner of the irrigated land.

Actual rents paid for irrigation work, and the charge made for the nso of water is included in the rent of the land. It is, therefore, very difficult to estimate what portion of the rent is for the use of the land and what portion for the use of the water. Again, rents are almost invariably fixed in a lump-sum upon the whole of the cultivator's holding, so that it cannot often be said what portion of it is paid for irrigated lands and what portion of it is paid for irrigated lands and what portion for unirrigated lands. I have endoavoured to compare some instances of the rent paid for inrigated lands with the rent paid for nnirrigated lands; but the areas are so small that no reliable deductions can be made. In Chhattisgarh I have been nnable to ascertain any rents paid separately for irrigated areas, except in case of small vegetable gardens, where the rents are often Rs. 3 to Rs. 10 per acro inclusive of the payments for land and water. This may be left ont of consideration. It is also necessary to take into consideration the general level of rents, for, with a very low acreage rate like that prevalent in Chhattisgarh, there will be a greater disinclination to pay a water-rate largely in excess of the rent.

25. In a very few cases irrigation works are owned by persons other than the

25. In a very few cases irrigation works are owned by persons other than the proprietor of the land irrigated, where an actual charge is made for the use of water hy the cultivator. This is a most important factor in determining a water-rate which Government

might impose; but the instances which I have been might impose; but the instances which I have been able to discover are few. In Raipur there are a few cases in which payment is made for water to the owner of a tank. The water-rates run as high as Rs. 10 an aero for sugarcane; hut for rice vary between 6 annas and Rs. 2 per aere. The area is small, but points to about Re. 1, heing a fair water-rate for rice. In Bilaspur a rate of Rs. 2 is paid in one instance over a fair area.

These rates are paid for the area actually irrigated.

26. The standard outturn of rice in the Raipur and Bilaspur districts is 900 lbs. The yield of irrigated rice. This is probably too low for present considerations, when the catch-crops of rice raised on uplands may when the catch-crops of rice raised on uplands may he neglected. For soils ordinarily brought under irrigation, the outturn of unirrigated rice may be put at 1,000 lbs. per acre, and of irrigated rice at 1,500 lbs. per acre. This gives a value of 500 lbs., or, say, Rs. 6-4-0 for the irrigation. In Sambalpur the outturn of unirrigated rice is about 1,100 lbs. per acre, and of irrigated rice 1,700 lbs.; the value of irrigation is there lts. 7-3-0. These figures may be taken as applicable to a year of normal rainfall. In a year of scanty rainfall the outturn of irrigated and unirrigated rice may be put at 400 lbs. and 1,400 lbs., respectively, whilst in a year of drought the yield of unirrigated rice will practically be nil, and of irrigated rice from 700 lbs. to 1,200 lbs., varying with the quality of the irrigation. These estimates are based upon an examination of the crop experiments.

27. There can be no doubt of the great agricultural Agricultural value of irrigation. value of irrigation in the Chhattisgarh country. I have already stated how largely it increases the outturn of rice. This increase is not limited to years of deficient rainfall; but in every year irrigation is of value, for there is always some period during which irrigation is an advantage. One of the most important advantages of irrigation is that it permits of growing transplanted instead of broadcasted rice, resulting in a largely increased outturn with less seed-grain. Again, in unirrigated land, it is only possible to raise coarso varieties of rice which early come to maturity, whereas with irrigation the fine varieties of great value can be grown. Another most important advantage is that in irrigated land a second crop can often be raised. The system is somewhat peculiar; pulses or linseed are sown in the wot field, whilst the rice crop is still standing; the seed germinates in the wet bed, and after the cutting of the rice grows without any further irrigation. The yield of the second crop is not so large as if sown in fallow land; but it amounts to at least an average of 100 lbs. to the acre. To show how entirely double-cropping depends upon the rainfall and irrigation, it may be noted that the area under double-crops in Chnattisgarh fell to 66,327 acres in 1839-1900, whereas the normal area is 966,840 acres. Irrigation also gives to Government the greater security of the revenue and to the agriculturists the largely increased profits of greater stability of cultivation. The lands abandoned in the recent famines are the high-lying unirrigated fields, whilst the low-lying irrigated fields have continued to be cropped. have already stated how largely it increases the out-turn of rice. This increase is not limited to years of gated fields, whilst the low-lying irrigated fields have continued to be cropped.

continued to be cropped.

28. For the above reasons I would strongly urgo Recommendation for extension of irrigation.

the advisability of an extension of irrigation in Chhattisgarh. The soils are generally suited to irrigation, except the very heavy black soil which lies in the valleys along the river banks. The tank system of irrigation is that most suited to the local conditions, and there is ample scope for its extension. The construction of tanks by private persons should be encouraged by more liberal terms in the matter of exemption from enhanced assessment, as recommended in paragraph 13 above, and by more liberal action mader the Land Improvement Loans Act. There is also ample scope for the construction of irrigation reservoirs by Government, more particularly large works which are beyond the means of private persons. These should be extensive irrigation works which will prove effective in sears of drought.

29. Any irrigation works that may be constructed by Government will, for the most part, take the form reservoirs, from which varies, will be given by flow to the country below the seems, with works of the description indicated the construction of the are practical difficulties to overcome before Great can charge for the actual amount of real airce are fixed rate for each watering; the can taining an establishment for measure taken by each cultivator, the number

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or the area netually irrigated would, except in the case of large works, be practically prohibitive. I therefore suggest that a water-rate should be charged each year at a fixed rate over a fixed irrigable area, irrespective of 'the amount of water used. The rate must, therefore, be fixed lower than would be the case if it were only to be realizable upon the actual use of water.

of water.

30. A further question arises how Government can imposition of a water-rate. impose a fixed water-rate of this nature. I know of no legal power which the Contral Provinces Administration possesses for imposing a water-rate without first obtaining the consent of the cultivator. At a revision of sottlement Government has the power to fix rents, and might needed in the rent the amount of water-rate which it thought fit to impose. But there seem to be objections to even this course, whilst the proprietor of the land would be entitled to his share of the rent. Section 13 of the Tenancy Act provides for the enhancement of rents on account of improvements made by the landlerd; but there is no cerresponding provision regarding improvements made by Government. Until the law is amended, the water-rate must then be so fixed that the cultivators and proprietors of the land concerned will agree with Government to contract for its payment. Section 157-A of the Land Revenue Act runs as follows:—

"Rents, fees and regalties due to the Government for the use or eccupation of land or water (whether the property of the Government or not) or on account of any products thereof, and all mencies falling due to the Government under any grant, lease or contract which provides that they shall be so recoverable, may be recovered under this Act in the same manner as an arrear of land revenue."

I apprehend that under this section the rent due for the use of water must be legally due under some Act

I apprehend that under this section the rent due for the use of water must be legally due under some Act or under some grant, lease or contract to which the users of the water are a consenting party. Government must then obtain the consent of the users to the water-rates, and the rates must be sufficiently low to induce the users to give that consent. It will prohably be necessary to amond the law by providing for the levy of water-rate on Government irrigation works. norks

Taking all 'the available information into consideration, it would seem that in Chhattisgarh a water-rate of Re. I per acre may safely be estimated at the commencement, which may be raised to Rs. 1-8-0 and then to Rs. 2, after the cultivators become accustoment It will be necessary to make an allowance to the protein the payment and to the advantages of the water prietor for collecting the water-rate, which may be stated at 2 annus in the rupee.

stated at 2 annas in the rupee.

31. I now turn to the Wainganga valley, which Wainganga valley. vation in the Provinces.

There are some stretches of black soil devoted to rabicrops, which are seldom irrigated; but the main crop is rice, usually grown on yollow soil, or on an admixture of yellow and black soil. A fair proportion of the rice is already irrigated, and almost wholly from tanks. Those tanks are much better than those usually found in Chhattisgarh, often having masonry sluices to regulate the supply of water. There are also some tanks which obtain their water-supply from perennial springs issuing from the foot of hills. Some of those seem to show great promise of being able to be largely increased, whilst some other similar sites might be found in Government forests. In regard to the system of management, etc., the remarks made about Chhattisgarh apply generally to the Wainganga valley. valley.

statistics of irrigation, the following statistics of the romaining three districts (excluding zamindaris) portion of the Sooni district included in the Wainganga valley are not available; but the following statistics of the romaining three districts are of interest:—

(extraurage	Tittan					
Districts. Net eropped area,		Area ander rice.	Total irrigated area,	irrigated	Per- centage of crop- pedates irrigated.	
1	2	3	4	5	8	7
Balaghat . Bhandara . Chanda .	Acres. 314,734 591,814 622,953	Acres. 234,887 312,297 186,385	Acres. 78,690 151,492 146,676	Acres. 75,613 141,610 130,909	P. c. 25 26 .2	P. c. 32 42 75

In these districts the advantages of irrigation fully appreciated, and thoro is no doubt that was if supplied, would be freely taken. It is of more if supplied, would be freely taken. It is of more vantage to rice grown on yollow soil than on blue soil, but irrigation on black soil gives the oppertur of raising a second crop. The rice is ordinarily traplanted, about 80 per cent. of the rice being so grow The yield from transplanted rice largely exceeds that broadcasted rice; the Settlement Officers of Balagl and Sconi indeed estimate that it is about 50 per cellarger. There is practically no year in which irrition is not desirable for transplanted rice. The mammum and minimum irrigated press are:

		1	savou pron	5 BIO :-			
		MAX	IMUM.	MIN	Minimum.		
Districts.	Districts.		Arca.	Year.	Arcs.		
1		2	3	4	5		
•			Acres.		Acres		
Balaghat	•	1893-94	85,020	1899-1900	12,800		
Bhandara	•	1893-94 .	164,552	1899-1900	30,598		
Chanda .		1892-93 .	148,312	1899-1900	24,910		
[7]] - ''							

The irrigated area usually keeps fairly constant, the great drop in 1899-1900 being due to the failure of the water-supply in the tanks.

33. The excess wet-rate imposed at settlement was wet-rate assessment. Re. 1-1-6 per acro in Balaghat, 15 annas in Bhandara, and 184 annas in Sconi. The Chanda settlement has not yet been made, but the excess rate should approximate to that in Bhandara.

34. There are a certain number of cases in these water-rates. districts where a water-rate is paid to owners of tanks; but those rates are often paid in kind, sometimes only when water is actually taken and sometimes every year irrespective of the amount of water taken. From inquiries I find that in Bhandara the annual water-rate for rice may be as low as Re. 1, but is usually at least Rs. 2. Water-rates for rice run up as high as Rs. 6 to Rs. 10 per acre; but these are generally the survival of water-rate fixed for sugarcane, the cultivation of which has been given up.

In Chanda a common water-rate for rice is 1 hdandi

In Chanda a common water-rate for rice is 1 khandi of grain for 1 khandi of land, which works out to Rs. 2 per acre. Cash rates vary from Re. 1 to Rs. 3 per irrigated acre. The differences in rent-rates are very striking in the rice tract, unirrigated non-rice land paying about 4 annas per acre, whilst irrigated rice land pays about Rs. 2 per acre. For sugarcane land, a general water-rate is Rs. 4-8-0 per irrigated acre, whilst it runs up as high as Rs. 6 and Rs. 10.

35. The standard outturns of rice are much higher than in Chhattisgarh owing to superior irrigation

The yield of irrigated rice. The yield of impated nee. owing to superior irrigation and methods of cultivation. They are:—

					103.
				٠.	1,400
				,	1,260
					1.500
•	·	•	-		1,500
				1 1 1	1 1 1 1

In Balaghat the Settlement Officer considers that the difference of outturn between irrigated and unirrigated rice is 1,210 and 1,585 lbs., whilst the Settlement Officer of Seoni gives it at 1,060 and 1,850 lbs. It may, I think, be safely put at an average of 1,100 and 1,700 lbs., which gives a profit of Rs. 7-8-0 for irrigation. In years of scanty rainfall the yields of unirrigated and irrigated rice will be about 600 and 1,600 lbs., respectively, whilst in a year of drought, unirrigated rice will yield nothing, whilst irrigated rice should give an outturn of 1,100 lbs.

36. Abart from the increased outturn of irrigated Balaghat the Settlement Officer considers that

36. Apart from the increased outturn of irrigated

Agricultural value of irrigated rice, irrigation will lead to more transplanting which again increases the yield. A larger quantity of seed is required for transplanted areas and the cost of cultivation is greater, but this is small compared with the increased yield. Heavy varieties of high value will displace light varioties of small value. An extension of double-cropping will follow. The capacity for hearing a double-crop depends upon the character of the soil, for there must

generally be an admixture of black soil. Sometimes a second crop of rice is raised, but it is goaerally lae, poas or gram. Lae is generally sown before the rice is eut, whilst peas and gram are sown after the rice is eut. Land at present growing poor miscellancous erops can, with irrigation, be put down to valuable heavy rice, raising the rent-rate from 4 annas to Rs. 2. For these reasons I would strongly advocate an extension of irrigation in the Wainganga valley. Taking all the circumstances into consideration, it would seem that a water-rate of Rs. 1-8-0 per aero might easily be taken upon rice, and that it might be raised in a few years to Rs. 2.

Nagpar and Wardha. thoro is very little irrigation. The principal erops grewn are cetten, juari and wheat. One side of Nagpur borders on the Wainganga valley, and in this tract there is some rice cultivation which is inferior to that of the Wainganga valley proper. The excess wet-rate imposed at settlement upon rice lands was 15 anaas. The outturns of irrigated and unirrigated rice are estimated by the Settlement Officer at 1,600 and 1,280 lbs. in black soils, and 1,280 and 760 lbs. in red soils. The extra profit from irrigation may then be put at Rs. 7 per aero. In this tract the wet-rate might be fixed slightly lower than in the Wainganga valley proper. The statistics of the two districts are given below:—

Districts.	Net cropped area.	Area ur der rice.	Total Irrigated area.	Ares of irriented rice.	Per- contage of crop- ped area irrigated.	Per- centage of rice area irrigated.	
1	2	3	4	5	G	7	
Nagpur . Wardha .	Acres. 1,230,315 927,977	Acres. 33,333 5,663	Acres. 23,467 2,725	Acres. 13,281	3	40	

In the true black soil area there is practically no irrigation. The crops of cotton and year suffer more often from an excess of moisture in the retentive black soil than from any lack of it. Irrigation will, in any opinion, have lettle agricultural value, and I do not think that Government should extend it in

33. The Nerbudda valley is another black soil tract,

The Nerbudda valley.

The Nerbudda valley.

In which there is practically
no irrigation. It is principally a rabi country, the principal crops being wheat
and gram. The average agricultural statistics for the
years 1890-91 to 1891-95 are as follows:—

Districts.	Cropped area.	Arca urder nicat and its mixtures.	Total area l.rigated.
1	2	3 .	4
	Acres,	Acres.	Acres.
Jubbulpore	1.071,108	445,381	2,631
Narsinghpur	629,592	231,375	2,323
Hoshaugabad	1,050,155	632,913	3,022
		,	

The amount of irrigation is infinitesimal, and is confined for the most part to small garden plots. There are practically as tanks, the irrigation being made from wells. This is strong evidence against the advantage of irrigation in this black soil area, for there are some sites in which tanks could advantageously be are some sites in which tanks could advantageously be constructed, whilst irrigation could also be carried on from some of the streams. In the eastern portion of the valley many of the fields are embanked with substantial banks, which hold up the water during the rains. In these a first erop of rice is often taken; but irrigation is not required for it. This system of field embankments is a substitute for irrigation generally ensuring a moist field for the sowing of wheat. In the western portion of the valley the fields are not embanked, and a single crop is raised in the winter. There is a sharp division between the tract in which black soil fields are embanked and those in which they are not embanked. This difference of practice is marked by a difference in the consistency of the soil, the embanked areas having a soil of stiff clayey consistency, whilst the unembanked areas have

a more friable soil. It is, therefore, a question for decision whether embankments can profitably be extended to the latter areas. Existing agricultural practice would seem to give a negative reply; but, on the other hand, it is confidently asserted by others that the difference of soil consistency is the consequence and not the cause of embanking. This is a question which the Agricultural Department should set itself to solve, and if it is found that field embankments can profitably be extended, land improvement leans should be freely given for this purpose. Apart from this system of quasi-irrigation, I do not think that efforts should be made to extend irrigation in the true black soil areas. Wells are impracticable, because the water is found at very great depth, and only pakka wells built at great expense will stand. In ordinary years the black soil retains sufficient moisture to grow rabi crops without any need for irrigation. In years when the cold-weather rain is sufficient, there is a strong opinion amongst the cultivators that irrigation does more harm than good by inducing rust. Too much weight should not be given to the experience of the past few years when the rainfall has been deficient, for in earlier periods more damage has been done by excessive noisture than by excessive drought. And it is impossible now to justify irrigation on any permanent change in the climate of this part. Moreover, a very much larger quantity of water is required for irrigation in black soil than in red soil. Irrigation without manure is not very profitable, and the Nerbudda valley cultivator has not as yet learned to use manure. The standard outturns average 600 lbs. for unirrigated and 1,000 lbs. for irrigated wheat; but I presume that the latter outturn is in manured fields. Over a series of years irrigated wheat; but the difference may not be so great as that shown above. It largo yields than unirrigated wheat; but the difference may not be so great as that shown above. It is a very doubtful experiment to undertake irrigation works in a tract where its utility eaanot be just tion works in a tract where its utility earnet be justified by existing agricultural practice, and I would deprecate any Government measures to this end in the black soil of the Nerbudda valley. But there are some sandy stretches in the valley, principally along the banks of rivers, where irrigation can profitably be practised and where there is already some well-irrigation. In these stretches water is found within a reasonable depth of 10 to 20 feet, and where good irrigated crops of wheat and vegetables can be grown. I would encourage the construction of wells in such trac's by liberal land improvement leans.

39 The Nimar district although situated in the

I would eacourage the coastruction of wells in such trac's by liberal land improvement loans.

39. The Nimar district, although situated in the Norbudda valley, has exceptional conditions which differentiate it from the districts higher up the valley. It has the lightest rainfall in the provinces, and in consequence the character of the cultivation changes, cotton and inari being the most important crops. The ordinary kharif cultivation is all dry, but alongside it is carried on a small amount of well-irrigated cultivation of wheat and garden crops. Well-irrigation is applied to some 13,000 acres, or about 2 per cent. of the cultivated area. This is most common in the centre of the Khandwa Tahsil, where water is obtained at an average depth of about 25 feet. I have never heard that the water obtained is saline. Wells are generally to be such through some rock, the cost varying from about Rs. 50 for a hachcha well to Rs. 400 for a pakk; well. A well will irrigate from 3 to 8 acres. The extra wetrate assessment inaposed upon the area irrigable from a well varies from Re. I to Re. 1-13 an acre. Any extension of well-irrigation depends upon the character of the soil, for even in adjoining villages water may be found at a workable depth in one and at an unworkable depth in the other. The supply of water is mostly from percolation. The "mot" is difficult to improve upon it at the average depth of the water. I am not in favour of the construction of wells by Government, for the people can themselves construct them at less cost. But I would give Government assistance in the shape of expert advice for the selction of suitable sites, trial boring, and the use of boring tools particularly for land rock which is beyond the capacity of the cultivator. A small expert establishment should be placed under the Agricultural Department for empleyment on this duty. Their services should be placed at the disposal of cultivators, no fee being charged when their efforts are masuccessful, but a small fee being paid for finding water a

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40. I reproduce below some extracts from the Final Settlement Report dealing with irrigation in the Nimar Opinion of the Settlemest Officer, Nimar. district.

The irrigated area has increased by 16 per cent. dur-Charge in irrigation. Ing the term of settlement. The increase in itself is satisfactory, but though the irrigated area stood, at the last settlement, at only 3 per cont. of the cultivated area, it has failed to keep pace with general cultivation, and now stands at only 2 per cent.

On the average there are less than 16 acres of irri On the average there are less than 16 acres of irrigated land to each village. In the two groups of old Nimar, which are now in the Harsud Tahsil, the average is only half an acre; in the Burhanpur Tahsil it is only 7½ acres; but in the Khandwa Tahsil it rises to nearly 20 acres. It is the centre of the Khandwa Tahsil which has the most irrigation; thus the average irrigated area to each village is—

In -tho	Khandwa	group	•		•	48	acres
14 12	Pandhana	21				30	27
	Gokalgaon		•		,	23	27
	~	**		•	•	21	27
						_	

Three methods of irrigation.

Irrigation is carried on-

- (2) occasionally from channels.
- (3) exceptionally from tanks.

Gradual silting-up has been the chief change during
tho term of sottlement in the
very few tanks from which
irrigation is carried on. The

irrigation is carried on. The Lachhora lake at the north-west corner of the district is the only important irrigation tank. In the famine of 1846 numerous small tanks were constructed, but owing, presumably, to faults in the trap-rock on which they rested, the tanks hold little or no water. A few in the Kanapur-Beria Pargana near the Lachhora lake retain water, but they serve rather for watering cattle than for irrigation, and are steadily silting up. The whole area irrigated from tanks is less than 500 acres. silting up. The whiless than 500 acres.

In the centre of the Khandwa Tahsil irrigation by charvels.

Irrigation by charvels.

Adam of palm trunks and mud holds up the stroam, and an earthen channol leads water into the fields which are to be irrigated. The holders of the field combine to set up the dam and repair the channol yearly. yearly.

Irrigation from wells is increasing. Unfaced (kachcha) wells cost only about
Rs. 60 and last in the hard
soil for a number of years
to face them at a cost which, for ordinary good facing, runs up to Rs. 300.

Ing, runs up to Ms. 200.

In 1896 there were about five thousand wells in the district—643 cut in the rock, 2,251 dug in the soil and lined with brick, and 2,103 nerely kachcha; but of the whole number only two-thirds are in actual use for irrigation. Of the rest, some are falling into disuse, because the sides have caved in; some are simply used for drinking; and some are held in reserve to supplement the ordinary supply. to supplement the ordinary supply.

The first step towards encouraging irrigation is to by the water-1 Improvement of irrigation.

consider the water-rates taken at the settlement as heavy.

The next step is to determine for what crops more water is wanted. Nimar has an excellent system of tharif cultivation, which decidedly ought not to be desorted for rabi cultivation. But it is desirable that a cultivator should be able to supplement a deficient monsoon by one timely watering of his tharif crops; and a water-supply is needed, which shall ordinarily serve for that corner of the holding on which valuable rabi or gardon crops are grown, but shall also be sufficient in times of drought to save the tharif.

The third step is to take the line of least resistance by encouraging that form of irrigation to which the people are accustomed.

For this reason preference should be given to wells. Advantages of wells.

Advantages of wells.

Sites for tanks of the Lachhora type, but considerable difficulties would occur in introducing and regulating the water-supply among cultivators unused to the system.

The one advantage which recoveries if good

difficulties would occur in introducing and regulating the water-supply among cultivators unused to the system. The one advantage which resorvoirs, if good, would have over wells, is that they would not fail in dry years; but good reservoirs are expensive and apt to pay no interest. The Lachhera tank pays interest but on the cost of repairs only.

As a means of irrigation, channels are inferior to wells, because in a dry year water fails sooner in the streams than in the wells, and channel irrigation has inherent difficulties of organization from which well irrigation is free. It must not be inferred from the apparent ease, with which existing channel irrigation is distributed, that Government would find it easy to organize fresh channel irrigation. The friction in the existing schemes is inaudible, because the schemes are so small, being village concerns, indeed almost family concerns. Any new scheme must be worked out spentancously, and Government can do little towards devising or facilitating it. It is true that Government did build two massenry dams on the river Ahnn: but such reservoirs silt up in time, and the observation and repair of isolated works of this kind is difficult. Wells, therefore, are the most practicable means of extending irrigation.

They are not universally practicable; for instance, in the two adjaining vil-

They are not universally practicable; for instance, in the two adjoining villages of Gunjli and Ghosli, in the north-west of the Khandwa Tahsil, Gunjli has substantial irrigation and Ghosli has none; the reason alleged is that the black rock found in Ghosli defies blacking blasting.

Another drawback is that in dry years wells are apt to fail. But greater dopth would eften bring a sufficient supply of water. Government can facilitate well-sinking not only by easy loans but by introduceing improved methods of rock blasting. The deepening of wells should be encouraged, and it may be found possible for Government, in the Public Works Pepartment, to improve, by training or by example, the primitive methods of the men who now wander about sinking wells. Either Government employés, working at cost price for individual cultivators, could sink difficult wells by dynamite or other approved method and so erente a demand for better work which the ordinary well-sinkers would have to meet, or some ordinary well-sinkers could be trained in improved medinary woll-sinkers could be trained in improved methods at Government expense.

Thoro was at the time of re-settlement a distinct movement for sinking wells; the dry seasons and possibly the exhertations of the district and settlement staffs had fostered the movement. At present the water-supply in most wells is barely sufficient in dry years for the rabi or garden crons which it usually waters, and the knowledge that all the water will be needed for ordinary purposes provents the rayats from giving special waterings to their drooping kharif crops. Therefore decor wells are needed in addition to now wells. The Chief Commissioner has already (in paragraph 7 of Resolution No. 309, dated the 23rd January 1897, on the Khandwa Tahsil Report accepted the principle that the conversion of lacketh (unlined) wells into pakka (lined) wells may be accepted as an improvement involving the usual exemption from enhancement of water-rate, and the sanads is reach. ed as an improvement involving the usual exemptions of rom enhancement of water-rate, and the sanads issued for such conversions were popular. It is worth consideration whether substantial expenditure on decepening a well should not receive, as a matter of course, a certificate declaring any additional area thereoforward irrigated as exempt for the usual time. thenceforward irrigated as exempt for the usual time.

41. The character of the soil varies largely in the Satpura platean. Satpura platean, tracta boing found both of sandstone formation and of trap. There is a certain amount of irrigation from wells, which is more common in the sandy than in the black soil, but it is insignificant. Tanks are very uncommon. The average irrigated area is about 9,000 acres in Betul and about 8,000 acres in Chhindwara. The principal crops irrigated are rice, sugarcane, and garden crops. Wells can rendily be sank over most of the plateau, the depth of water being usually 20 to 30 feet from the surface. Wells are fairly numerous, many having been sunk in old times for opinm and sugarcane cultivation. With the stopping of opium cultivation and the decline of sugarcane, the importance of well-irrigation is not now so fully recognized as it was years age. In Betul wells are common both in the sandstone and trap country. With a normal rainfall no 41. The character of the soil varies largely in the

irrigation is necessary for rabi crops; but if the winter rains fail, a watering or two much improves the yield. In the case of wheat there is a risk of rust, and in the case of pulses of frost and cold mist, the damage from which is increased by irrigation. There damage from which is increased by irrigation. There is probably much scope for the extension of well-irrigation in the plateau districts, which the people may resort to more freely if the seasons continue unfavourable. I would encourage it by the same methods suggested for Nimar. The standard outturns of the Betul district are 620 lbs. for unirrigated unmanured wheat and I,000 lbs. for irrigated manured wheat.

42. I reproduce some extracts from the Final Settle-Opinion of Settlement Officer, ment Report of the Botul.

Betul. district which gives the opinion of Mr. B. P. Standen, I.C.S., C.I.E., on irrigation in that district:—

With a normal rainfall no irrigation is necessary but if the winter rains fail, a couple of waterings will but if the winter rains fail, a couple of waterings will improve the crop, will make between a bumper and a poor crop. No wells are sunk exclusively for the irrigation of rabi crops, and there are no irrigation tanks, but sufficient water for 5 or 6 acres of rabi land can sometimes be spared from the sugareane well, and there are in a good many villages small streams which can be temporarily dammed and attilized for this purpose. There are also numbers of wells which were originally sunk for sugarcane cultivation, but have been abandoned because a sufficient supply of water was not found, and many of these hold enough water to irrigate a good naily acres of rabi. The land record returns for the year 1896-97. these hold enough water to irrigate a good naily neres of rabi. The land record returns for the year 1896-97, in which the rains ceased in Angust, show only 5,615 acres of rabi crops irrigated, and the average area is only about 4,000 acres. The irrigation of rabi land occupies a few days only, and is often effected after the patwari has completed his annual field to field inspection, and it is probable that some irrigation does not appear in the village papers; but from what I have myself seen during village inspection, I should say that a large area of rabi crop, which could be conveniently watered, is left dry even in those years in which the event shows that irrigation would have been most beneficial. most beneficial.

In the case of land lying under wells, which are used for sugarcane cultivation, this is no doubt often due to want of bullocks, since the watering of a good sized cane garden needs all the labour of four bullocks;

Resonably area of rabicrops. Sized enno garden needs all the labour of four bullocks; moreover, if the rains have been short, the cultivator may be unwilling to risk the depletion of his water-supply below the minimum required for his eane land. Then again, if the well he a deserted one, not used for sugarcane, it would generally be necessary for the cultivator to spend Rs. 15 or Rs. 20 on the leather bucket and rope and the staging and wheel on which it hangs. The use of stream water involves little or no expenditure, but it is not so much resorted to as it might be. The principal reason is, I think, that there is always a great risk in the case of gram, masur and finara, and in the case of the pulses lies in the frequency of frost and cold mists (knowa as thow), of which the injurious effect is heightened by the presence of much moisture in the soil, and which are always most liable to eccur in valley bottoms. More frequently than not the pulses are damaged to some extent in one tract or another from these cold mists, and wheat a further risk lies in the possibility that heavy winter rains may fall after the erop has been watered, and the excess of molsture may result in a kind of black mist known as "kani." I have seen an otherwise splendid erop ruined in this way. But the disease is not often seen.

In some villages of the Multar Talisil lying on the contral trap plateau the subsoil water is very near the surface, and there are wells in which the hotweather level of the water is not more than 8 or 10 feet below the surface. But the average het-weather level of well-water in that part of the district is about 20 to 30 feet. Elsewhere the water is generally deeper, and wells of 50 to 60 feet are not uncommen. In the deep black soil of the 54 open villages round Betul and the few villages lying in the basins of excellent land round Atner and Bhaisdehi in the south of the Betul talisil, as well as in the sandy villages on the Vel. IV. Vol. IV.

north bank of the Bel, the depth of the soft soil makes it necessary to shore the well tube with brick. But in that purt of the district where sugarcane is most largely grown, namely, the undulating trap plateau, the formation is such that durable wells can be made without the use of brick and lime. The sugarcane gardens are found in valleys, many of which are very narrow. The soil in the centre is fairly deep, but it becomes continually shallower as it approaches the hills on each side. As a rule there is not more than 8 or 9 feet of soil in the deepest parts, and at the foot of the surrounding slopes the belt rock or munam is searcely covered. In such land it is usual to shore with unshaped stones from the hill side only so much of the shaft as passes through the black soil on the surface. The length of time for which a well of this kind will last depends principally on the nature of this substratum, known locally as "nio." A projecting ledge of the muram or rock is left in the shaft at the point where the black soil meets it, and the stones ing ledge of the muram or rock is left in the shaft at the point where the black coil meets it, and the stones which support the walls of the upper part of the well tube rest thereon. If the material be not hard enough, the constant dripping of the water from the "mot" wears it away, and in 4 or 5 years the cultivator has to spend a few rupees in strengtheaing the threatened portion of the wall. In some wells the underlying rock is so hard that the wells require no attention for many years. Wells are now very rarely shored with timber, though judging from Mr. Ramsay's report such wells were common at settlement. The cost of digging a well depends on so many contingencies that it is difficult to estimate an average, but the maximum and minimum expenditure which is incurred in wells of the different classes and the circumstances which affect the cost may be stafed. A durable bricked well in soft deep soil cannot be made for less than Rs. 100; and if the water be very deep and staness which affect the cost may be stated. A durable bricked well in soft deep soil cannot be made for less than Rs. 100; and if the water be very deep and the shaft fall in once or twice before it can be supported with its brick tubings, the expenditure may amount to Rs. 400 or Rs. 500. The stoneshored wells of the Multai Talisil can be made for Rs. 16 or Rs. 20 if the water be not more than 12 or 15 feet below the surface, and the underlying rock or muram be not excessively hard. I think the most expensive of these wells never costs more than Rs. 200. The pierce mederately hard rock the cultivators light a fire of cow-dung cakes on the rock, and when it is very hot, pour water on it, so that it cracks in all directions and is then broken up with crowbars. If it will not yield to this treatment, it is blasted with gunpowder. The carth and debris removed from the shaft is used to form an inclined plane called "dluo" on which the bullocks walk. This serves a double purpose. It lightens the labour of the cattle and canbles the cultivator to raise the water to a level much higher than the mouth of the well, thus canbling him to irrigate a larger area. Sometimes, if it is desired to irrigate laad lying at a censiderably higher level than the well, the cultivator makes a hole (known as bharka) at the bighest level to which he can carry water from the well, and he fills the bharka from the well, and then with help of another "dhao" raises the water to a level several feet higher than the mouth of the bharka. By this duplex arrangement the water is sometimes raised as much as 20 feet above the level of the mouth of the well. Some more remarks on the subject of sugarcano wells will be found in Part II of this report in the well. Some more remarks on the subject of sugarcane wells will be found in Part II of this report in the paragraphs regarding the exemption of improvements from assessments. Experiments show that one man working with two pairs of bullocks one "mot" or leather bucket can raise about 66 tons of water in a working day of 10 hours from a well 30 to 35 feet deep.

43. Next I reproduce the remarks made in his Final Settlement Report by Mr. Montgomerie on irrigation in the Chhindwara districts:—

The only crops which are irrigated in the district are vegetables, spices, and Absence of Irrigation.

Sugarcane. One exception. a very small exception—to this rule is wheat, but an irrigated wheat-field is as rare as a correct statement of sivai income. Fruittees also are watered.

It is natural that in the Chhindwara Tahsil irrigation should have made little progress, for the cultivator who desired a larger outturn simply took up more land from the cultivable waste. In the thickly populated tracts below the ghâts, irrigation might be expected to make progress; but the system of cultivation in which the cultivators of the Sausar Tahsil are skilful does not include irrigation, and the low countryman who wishes for a larger putturn increases the care paid to cultivating his existing fields, if he cannot get fresh land. Further the amount of water tapped by a well is said to be less below the ghâts

than it is above the ghats. Such irrigation as exists is carried on from wells, or in rare cases from waterholes (bhurkas) dug at the foot of a bank overhauging a stream. In either case the water is lifted in a circular leather bag (mot) attached by a rope running over a pulley to the yoke of a pair of oxen, which lift the water-bag as they pase down an inclined run, and return backwards up the slope aben the water has been discharged. The discharging channel which receives the water commences just at the head of the inclined run, and leads the water off to one side. Tho main rope runs on a pulley over a bar fixed about four feet above the top of the run; an auxiliary rope runs over a roller fixed at the beginning of the discharging channel and is fastened to the mouth of a leather tube inserted at the bottom of the water bag. When the bag is ascending, descending, or stationary in the water, the auxiliary rope holds up the mouth of the leather tube, so that no water can escape from the bag; but when the bag is drawn right up to the pulley, the auxiliary rope at a lower level guides the mouth of the tube over the roller into the discharging channel and the water is free to rush out through the tube. the tube.

Irrigation by a channel led from a dam on a stream or from a tank is so rare that it is not worth consideration.

In no assessment group does the irrigated area amount to more than 2 per cent, of the total area. In the Chlindwara Tahsil the irrigated tract, starting at the west of the Samaswara group, extends along the top of the ghâts through the Chand and Mokher groups; half-way along the top of the ghâts it trends to the north-west and covers the open yellow soil villages on the west of the Chlindwara group and the east of the Unreth group. In the north-east tahsil, round about Amarwara Khas village, there is a cluster of villages in which irrigation for sugarcane prevails. Below the ghâts, in the Sausar Tahsil, the best irrigated tract is the Pandhurna valley, which includes the small Chicholi group and the centre of the Pandhurna group, and is, as regards soil, not unlike the irrigated tract above the ghâts. In the valley of the Jam river also there is a group of villages in which irrigation is practised. practised.

(The President.)—I have to thank you, Mr. Sly, for the very interesting and full memorandum that you have submitted; it seems to embrace almost every subject that we have to deal with. In paragraph 8 of your memorandum you ray that "irrigation is not profitable for black soil areas growing wheat, cotton and juar." This question has arisen wherever we have gone and it is a very important one. On page 19 of his note on the Hoshangabad district, Mr. Harriot says: "The malgurars were unanimous in their opinion that wheat on black cotton soil can be irricated with advantage every year if the water is judiciously applied." Have you any remarks to offer on this opinion?—I know Hoshangabad very well. I may point out that the melgurars are of course an interested party; and if they will be of use in years of drought, they may be prepared to express their belief in the possibility of continuous irrigation on back cotton soil. But look at their present practice; there are 360,000 acres of wheat in the district, and they the master have never irrigated more than 2,700 acres, and of that 2,700 I know from personal experience that a large preparation in the district; the actual amount of existing irrigation in Hoshancabad is quite infinitesimal.

1. O. They might have irrivated more if they likel?—Yes, if it is really as resulted.

1. O. They might have irrigated more if they likel? Wes, if it is really as profitable as they wish to make out, they should have done note.

9 O. Were you here during the families. Not in 1906 97: I was in charge of the Polustery States of their Progress in 1809-1000.

B. O. During them dry engages has the irrinated noise of Hadam island increased foots for his increased a new the forum from 500 to 2,760 noise in Hodar re-

4. O. When were these 500 acres leabated for la

E. Q. You say in parametric food in constitution this more important and slife with specific at these is not explicit to appropriate imperations. This is that no see action of one about imperations. This is that no see action of one about interest them.

Small as is the irrigated area, it has privally de-ereased since the last settlement, except in the villages of the yellow soil area west of Chhindwarn town. The decrease is due to the decay of sugarcane greening.

decrease is due to the decay of sugarcane growing.

44. In Jubbulpore the rice tracts are mostly itnored in the Murnara and the softwarts.

Schora Tabsils. Rice is used rally grown on sandy soil.

It is practically all broadcasted and not irrinated. In Mandla rice is mostly grown in the sandy villages to the south, the rice on rich black soil being often swamped. There are few tanks, although the formation of the country does not room manifed to them. The rice is practically all broadcast and unirrigated. The irrigated area in Mandla has never expected 1.500 neers. Under such conditions the outturn is naturally low, being \$50 lbs. per acre for each district. If irrigation works are started in these tracts, it is evident that for some years the water-rate must be pitched very low indeed until the cultivators are accustomed to irrigation and better methods of cultivation. I have no knowledge of these parts which would justify my expressing any opinion as to the possibilities of extending irrigation. ing irrigation.

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45. The agricultural conditions of these two districts are very similar. They are both eventially pheat-growsugar ent lumb. Are very similar. They are both eventially wheat-growing tracts, wheat and its mixtures covering over 50 per cent, of the cropped area. The rabi crops are grown in black soil, regarding the irritation of which my former remarks apply. For ten years prior to 1892 the rabi crops suffered almost continuously from excessive rainfall. In Sauger rice is mostly grown excessive rainfall. In Sauger rice is mostly grown in small plots round the villages, which often lear a double crop. In Damoh rice is more largely grown in sandy valleys amonest the bills, where there may be scope for irrigation. In both districts it is armostically all broadcost and unirrigatest. The entriestion of sugarcane has declined, but for reasons other than those connected with irrigation. Irrigation is quite insignificant in both districts, the average being about 7,000 acros in Sauger and 2,500 acros in Damoh. The shandard outturns of rice are 100 ltd, in Sauger and 800 lbs, in Damoh, The wheat cutturns are 600 lbs, in Sauger and 700 lbs, in Damoh, it may be possible that there is scope for the extension of well-irrigation, but I have no knowledge of the tract.

fied by existing agricultural practice in that tract or in a tract with similar conditions. I satirally endorse that as a coneral principle, but we have to consider the possibilities of protection analysis formula by means of irrigation Factintil the last seven waste there has been very much meater damage and recommend in the black soil tracts by remain of expecting rainfall than by reason of droubly.

6. Q. Could not that to prevented by efficient draining ?-- I think not, with any reasonable propose of EHERT'S.

Mr. Mair-Mackenzie,—Is the trop of Hasten what principally rable.—Almost violly. Uptil the fulleres of the part five years it was propriedly wheat, but now they have partly abandoned wheat for your and Davil.

Mr. Multi-Musberrie, Would they take natur in famine year to Yes.

a famine year toolet.

The President,—But not in an ordinary year? I think in this Province the question of the stransion of these soil is very largely depend at not a number upon the entrine real or upon the entries? If there is a most parms entised structum it is provided that the noil may stand continuous deposition. In Hodese's noil that the lark soil is done not prove on a let of still reality helps, which is a very important. I don't if that most what continuous trajectors, who make it most described in according to the representation of the representation.

exercise of the profitation of the profit is between the profit is been a force within a force to the profit is the profit in the profit is the profit in the profit is the profit in th

has a very stiff tail.

If the literary sould be a two entitle the telephone which the entitle telephone which the entitle telephone to the foreign entitle telephone the entitle telephone the entitle telephone the entitle telephone telephone entitle en

of nativo rulo and there seems no doubt that the number constructed under British rule has decreased, although there are still many sites available." Have no tanks been made by the British Government?—No, with one or two isolated exceptions in rayatwari villages. But in the late famines Government made many tanks.

many tanks.

10. Q. In paragraph 13 you suggest that "no onhancement whatever should be made upon land substantially improved for a period of years fixed upon
a sliding scale." I understand you to mean that if a
man, by taking a loan or otherwise, makes a tank or
well, he should be allowed to go on paying exactly
the same assessment on his land for a certain number
of years, whatever the land has yielded?—I may
explain that in the sottlement you enhance the rate
of rent and revenue of a village upon certain general of rent and revenue of a village upon certain general considerations; if you allow a man's rent on that account to be enhanced, although his land has been improved, he cannot distinguish between the increase made in his assessment on account of improvement. The instance of the land is proved. that made in his assessment on account of improve-ments. For instance, if land is paying say Re. 1 per acro, and at settloment it is considered that it might be enhanced for rise of prices, etc., to Rs. 1-8-0; if his improvement is estimated at 4 annas, the man's rent is fixed at Rs. 1-4-0 instead of Rs. 1-8-0. But the rayat does not realize that he has been let off 4 annas on account of his improvements; he consi-ders that the rent on the land has been enhanced 4 annas on account of improvements effected by himself.

11. Q. You think it would be better to give him a fixed assessment for a certain number of years than to give him a perpetual exemption as is done in Bombay and Madras?—I think so; in these Provinces it would be an unnecessary sacrifice of Government rovenne to give a perpetual exemption. But I would recommend a revision of the rules at present in force in these Provinces. In the first place, I would give an immediate remission on all lands submerged by works of improvement. In addition I would divide all improvement works into two classes: small works and large works; the dividing line might be drawn at works involving a capital expenditure of Rs. 500. For small works I think that our present rules which give an exemption for the next period of settlement are sufficiently liberal, and I would not change them for exemption for a fixed period of years, as this would create a large amount of trouble for small works with re-assessments continually falling in and necessitating inquiry by District Officers. But for large works I would be more liberal. If a malguzar constructs a large work, I would give him an immediate remission of one-eighth of the assessment on the land improved; I would give that remission for a fixed term of years varying with the amount of the capital expended, provided that the area is limited by a certain fixed outlay, say Rs. 12 per acre. I would give him seven-eighths of the existing jama for a fixed period of years on which no enhancement should be made; at the end of that period I am inclined to think it would pay Government to give him a perpotual exemption of one-eighth of the revenue then assessable on the land. That one-eighth would be loss to Government; but it would be a small item; and, on the other hand, there is a strong feeling amongst the people, which comes down from native rule, that a particular mark of Government favour in the shape of muafi grant of a fraction of the rovenue has a great value, and this would be of more importance than any loss of rovenue that would occur. 11. Q. You think it would be better to give him a fixed assessment for a certain number of years than to give him a perpetnal exemption as is dono in

16. Q. Is making him a watandari patel considered Mr. F. a compliment?—Yes; he is given watandari rights if he makes substantial improvements to a village, founds a new village or the like.

17. Q. Has a malguzar got the right to make a tank or bund in his own land whenever he pleases, or has he to go to the Revenue authorities?—If the land is in his own possession, he is entitled to do so; but if it is in the possession of a rayat under him, he cannot do so without the consent of the tenant.

18. Q. In any instance is the District Officer called in?-The District Officer is only called in in order to adjudicate; if a dispute arises between the tenant and malguzar in regard to the taking up of the land, then the District Officer can only exercise his executive in-fluence to induce either party to come to an agree-

In many cases the water that fills a tank must be obtained from a catchment basin. As long as it comes to his land can the malguzar utilize the water and not pass it on?—Yes.

20. Q. I suppose you would say that for large tanks it would be better to have them the property ?—If they are ornment rather than private property?—If they are ornment rather than private property?—If they are really large and substantial, I think it is necessary that Government should construct and manage them.

Mr. Muir-Mackenzie.—How large, tanks irrigating about 100 acres?—No, much larger; the limit would not depend so much on the area irrigated by the tanks as on the conditions under which the tank could be made; if a tank could be made wholly in one man's property and only irrigate that, I think he might make and manago a very large tank more profitably than Government could do it; but if it is in land held by several persons, it is better that Government should do it. do it.

The President .- It would not often happen that a man would have ground to make a tank which could irrigate 500 or 1,000 acres?—Not now; sites have been exhausted.

21. Q. In the case more villages than one would be involved in the question?—Yes, and therefore it would be necessary for Government to manage it.

22. Q. Would you make it a rule torbidding the construction by a private person of tanks to water more than one village?—No; if a man is willing to make the tank, I would certainly let him do it; his self-interest would be sufficient to make him manago it so as to get the greatest profit out of it.

23. Q. I understand that the ordinary tank has deficient waste-weirs and is deficient in many respects?—In the Wainganga valley some tanks have masonry sluices; in Chhattisgarh I do not know of a single masoury sluice, as the tanks are made more for the purpose of irrigating by percolation and not for direct lead upon the lands. This is an important fact to remember in connection with the statistics showing the number of tanks and the amount of lands irrigated every year. The number of tanks is shown as finctuating from year to year. Our statistics don't show the total number of tanks in a district, but the number of tanks actually opened out for irrigation in that particular year; in fact, in Chhattisgarh, in the best years when the tanks are beneficial a smaller number is shown. The same thing happens as regards the area irrigated; the land irrigated by percention is not often returned as irrigated land at all, so that a year of best rainfall will show the least area under irrigated crops. 23. Q. I understand that the ordinary tank has irrigated crops.

F. G.Sly.

25. Q. (Mr. Muir-Mackenzie.)—From Statement B I gather that you only record as an irrigation well a well from which irrigation was done during the year?

-Yes. 26. Q. (The President.)—In paragraphs 27 and 22 you allude to the agricultural value of irrigation in the Chhattisgarh country. Mr. Higham and I have discussed this matter and we spoke of the advantages of starting as early as possible large reservoirs; it seems there are some excellently worked out projects in these Provinces. In what part of the country do you think it would be best to start construction? in Wainganga or Chhattisgarh?—The most important from a Government point of view would be Chbattisgarh, because it is not such a fully irrigated tract; it from a Government point of view would be Chbattisgarh, because it is not such a fully irrigated tract; it cannot stand famine as well as the Wainganga valley, and there are more important problems to solve there in connection with irrigation. There is one difficult question regarding which I have expressed an opinion in paragraph 26. In Chhattisgavh the whole of the rice at present grown is broadcast; we have to learn whether the reason is any inherent defect in the soil or whether it is purely and simply a question of the supply of water and energy on the part of the cultivators. There is one broad fact brought out by Mr. Fullor, which shows that the whole of the transplanted rice country in the Central Provinces is soil of crystalline formation and the whole of the broadcasted is sand-stone soil. Whether this accounts for the difference of practice has yet to be proved.

27. Q. Do you know any particular projects in

27. Q. Do you know any particular projects in Chhattisgarli to which you would give prominence?—
No, I have not seen any of the projects.
28. Q. Would the Ramtek project be a good work in your opinion?—I don't know the country at all well, but I believe the black soil is upon a bed of laterito which is extremely porous; there seems no prima facie reason why irrigation should not be successful.

- 29. Q. It seems from the technical side to present great advantages?—It is on the horder line of rice cultivation; it is possible if irrigation was given there, that the rice cultivation of Bhandara would extend its limits into that country.
- 30. Q. Supposing Government created a new reservoir or tank and charged simply a water-rate per acre to every person who took water, I suppose there would be no question about their right to do that?— I think not.
- 31. Q. It might probably be easy to arrange with malguzars or owners of small tanks to supply water to their tanks at a certain rate?—Yes. Under Mr. Harriott's scheme, in which he propose to form Government works to fill small tanks, there will be some difficulty in deciding how Gererment is to obtain payment for the water that is given to the tanks; the only way in which Government can recoup itself for the expanse is by fixing a lump rate of so many for the expense is by fixing a lump rate of so many rupees for filling the tank and leaving the distribution and management to the owner of the tank.

32. Q. And leaving it to the option of the owner of the tank to buy the water or not?—Yes.

- the tank to buy the water or not?—Yes.

 33. Q. You say at the end of paragraph 30: "It would seem that in Chhattisgarh a water-rate of Re. 1 per acre may safely be estimated at the commencement which may be raised to Rs. 1-8-0 and thou to Rs. 2." We have discussed elsewhere the expediency of starting with low water-rates, and I think the feeling has been to fix full rates at once and make remissions for a certain number of years; would you agree to that?—I should like to know whether your question applies to water-rates at so much per acre or to a fixed rate year after year in addition to the assessment.

 31. Q. The question areas chiefly in connection with
- 34. Q. The question arose chiefly in connection with water-rates in Northern India. That rate, I understand, would be optional; that is, it is only charged if the cultivator takes water?—Hero I propose to have a fixed rate—a wet rate assessment which the cultivator would have to pay, whether he took water or not.

Mr. Mnir-Mackenzie.—You don't think there would be any difficulty in recovering water-rates under the existing law?—No; please see paragraph 30 of my

The President.—You say in paragraph 31 that the cultivation of sugarcane has decreased; is that generally the ease?—Yes, throughout the Province.

35. Q. Why is that; it is a very valuable crop?—There are many reasons; the Province is being opened up by railways and there is the competition of imported gar from the North-Western Provinces and elsewhere, where it is made cheaper than in these Provinces. Then sugarcane cultivation is expensive and

can only be taken up by a substantial man; perhaps the famine may have made it unpopular on that account. Cano requires also a good deal of wood and other forest material for fencing, etc., which perhaps people don't get as cheaply as they did in the old

36. Q. You allude in paragraph 38 to the Nerbudda valley; this is a tract, that suffered terribly in the famine?—It suffered very severely, but not as severely as other parts; Hoshaugabad has an extremely bad

record.

37. Q. The conclusion you have come to is that, as far as irrigation is concerned, nothing can be done there to help the situation?—I would not express myself so decidedly; irrigation in that tract should at present be confined, if it is started, to experimental measures—to see if the soil is suitable and whether is the water continuously. it will take water continuously.

38. Q. There is another point on which I don't think we have got anything like satisfactory information; that is whether the lie of the country would admit of irrigation?—It is a rolling country and the rivers are very deep.

39. Q. Mr. Harriott's map shows a certain amount of rice cultivation above Hoshangabad?—Yes; nlong the bank of the Tawa river, there is some inferior breadcasted rice cultivation; it is mercly a catch

- 40. Q. In paragraph 39, referring to the Nimar district, you say—"I am not in favour of the construction of wells by Government, for the people can themselves construct them at less cost; but I would give Government assistance in the shape of export advice for the selection of unsuitable sites, trial boring, and the ise of boring tools." Is there much scope for the extension of well-irrigation throughout the Province generally?—I don't think so, but there are some tracts in the Province where prima facic it seems that well-irrigation might profitably be carried on to a much larger extent than it is at present. Nimar is perhaps the most hepeful of the let.

 41. Q. De the people take kindly to wells?—In
- 41. Q. Do the people take kindly to wells?—In Nimar they do. In the Nimar district there are 14,000 acres of well-irrigated land, which is much more than in any other part of the province; out of a total of 24,000 acres under wheat, 10,000 acres are irrigated from wells.

Mr. Muir-Mackenzie.—Not in black soil?—Yes, it is almost entirely black soil in the Nimar district, but not rieb black soil

Mr. Craddock.—Is it not the ease that in Nimar black soil will not produce wheat without irrigation?

—Yes, almost entirely.

42. Q. (The President.)—If the Deputy Commissioner of Nimar was authorized to give freely takavi grants, would there be a rush for them?—I think so and a considerable extension of wells; in Nimar the cultivators are men of good means and of distinctly good character who would be prepared to improve their lands and who would have the energy to take advantage of wells if they were made.

advantage of wells if they were made,

43. Q. We have been met by the difficulty that the
district officers have not the time to nttend to giving
advances, and it has been recommended that there
should be a special establishment for the purpose.
Would you advocate that?—In cases where there
seems a probability of a large number of applications
being received, I think it would be worth while to put
an officer on special duty to encourage them and to
deal with applications on the spet so as to get rid
of a considerable amount of delay which does occur,
our present stag having to do the work in addition
to their own duties.

44. Q. All things considered, from your knowledge

44. Q. All things considered, from your knowledge of these Provinces, what measures de you think should be taken to protect them from another famine?—Extension of irrigation, more particularly in the rice tracts, both by Government construction of large works and by the encouragement of the construction of small works by the people themselves.

of small works by the people themselves.

45. Q. What is required for the black cotton soil tracts? Could anything be done there? They suffered less from famine than the rest of the tracts perlaps. In Nagpur and Wardha I very much doubt whether irrigation is possible and I don't think there is any other alternative that can be suggested; in the northern part of the Province the question of irrigation is perhaps more an open one, but even putting that aside there is the possibility of extending the system of bunding wheat fields. That is a question on which it is difficult to give a definite answer

of revenue, what will happen if works are not kept in Mr. F. 6 an efficient state of repair?—There should be a condition attaching to the exemption that if a work fails, owing to want of repair or any other reason, exemption shall immediately ecase. 56. Q. It seems to me that in these parts when you have a succession of good years, these means of irrigation are apt to fall into disuse?—I don't think that is the case. I have never known a case where that is the case. I have never known a case where a tank has been allowed to go into disrepair, hecause it is not used for purposes of irrigation in good years; if it has gone out of repair it is owing to its not being useful, or it has failed in the object for which it was made or perhaps the owner has become impoverished and unable to meet the large expense required for keeping it up. As a matter of fact, most tanks in these Provinces are used every year for irrigation to the fullest extent possible. The fluctuations shown in the statistics are due not wholly to actual fluctuation in the areas irrigated, but to our method of records in the matter of percolation.

57. Q. What is the limit for which you may expect

method of records in the matter of percolation.

57. Q. What is the limit for which you may expect private owners to make tanks; would they work up to 500 acres?—Probably 500 is an outside limit.

58. Q. For anything beyond that it would be good for Government to make the tank?—Yes, particularly if the area extended over more than one village. There are very few places in this Province in which it would be possible to make a new tank that would irrigate 500 acres in any single man's property.

59. Q. The difficulties you refer to in paragraph 16 I suppose would be almost entirely met by the legis-works that are capable of being constructed by the lation you have just referred to r—Yes, for irrigation people and are more or less confined to the property of a single owner; but that would not meet the case of large irrigation tanks, which Government must step in and make.

60. Q. In paragraph 30 you say—"I know of no legal power which the Ceutral Provinces possesses for imposing a water-rate without first obtaining the consent of the cultivators. There is nothing to prevent a water-rate being imposed under the Northern India Canals Acc (VIII of 1873), which applies to the Central Provinces —Under that Act you can only impose a water-rate for lands that are actually irregated.

61. Q. The original idea was to impose in addition to that a compulsory insurance rate to be paid for all lands irrigable by the works. The Secretary of State refused to sanction a compulsory rate. You can only now charge a water-rate on land actually irrigated in any year. There is nothing in the Act saying that water-rate can be charged only with the consent of the owner, but there is no difficulty in Northern India. A man cannot get water on his field without some action of his own. In Bengal no charge can be made for water unless you have an application in writing beforehand. Since that Act applies to the Central Provinces it would be possible for you to introduce a water-rate omitting the wet-rate that you are now contemplating?—Yes. 61. Q. The original idea was to impose in addition contemplating?-Yes

62. Q. You could impose certain water-rates without asking for anybody's consent by a notification of the Local Administration; not the fixed rate you contemplate, but could you not compound for a fixed rate on a lower scale?—I think that could be done.

63. Q. If they declined to compound you could enforce the higher rate?—Yes.

64. Q. Do you think they would generally prefer to compound or stick out?—They would prefer to compound.

65. Q. That would get over the difficulty?officiently that would get over the difficulty?—The difficulty that would occur is that in Government making a number of tanks which are comparatively small irrigation works, they are to charge a rate on the area irrigated each year, the expense of establishment would be very high.

66. Q. I agree that the other system is better. I suppose it would be quite possible to amend that Act so as to empower the levy of a water-rate of the kind contemplated by you?—I think so.

67. Q. That course was objected to by the Secretary of Stato in Northern India, but that was because there was no restriction; in this case you only take power to impose a rate on a defined area to which you would practically guarantee protection?—Yes

68. Q. I don't see why you require to enter into an agreement with cultivators?—Not if we have legal power outside the agreement.

but there is the broad fact that at present the system of bunding wheat fields exists in three or four separate parts of the Province; it is marked out by well-defined limits, inside which you will find the majority of the fields bunded and outside none; why the system is not universal it is difficult to say. Mr. Harnott says it has extended in the Saugor district and also in Hoshuniversal it is difficult to say. Mr. Harnott says it has extended in the Saugor district and also in Hoshangabad; my own belief hased on my experience about six years ago and on what I have heard from the people since, is that the amount of bunding Hoshangahad is practically nothing, I think you might count the number of bunded fields on the fingers of both hands. Whether it is possible to extend it profitably it is difficult to decide. Past practice would seem to say no. There is a distinct difference in the soils in the areas where bunds exist and where they don't exist; in the bunded fields the soil is distinctly more tenacious and of a more sticky nature, and holds well in bunds; in the unbunded parts the soil is friable and the bunds won't stand. Amalguzar in Nagpur tried it outside the bunded area, but failed as the bund would not stand. Mr. Harriott thinks that where bunding is profitably carried out, it would be profitable to have irrigation. I am not sure that this is a sound conclusion, for Lunding is very much more than irrigation; it amounts to flooding the field practically through the whole of the rains; it therefore largely aids the disintegration of the soil and increases fertility without plonghing; it does away with the necessity for all monsoon preparation of the land; it kills the weeds and the land is ready for the crop without any previous preparation at all; the field gcts all the nitrogen brought down by the rainfall. The only conclusion in favour of irrigation that you can draw from the analogy of the bunded system is that it is an advantage to have a wet seed bed in Octoher to put your wheat in. In handed fields there is more liability to rust in damp years than in unbunded fields.

46. Q. As regards wells, would you advocate their extension?—Wells in the Norbudda valley except in

46. Q. As regards wells, would you advocate their extension?—Wells in the Norbudda valley except in Nimar are very deep; the soil is such that the well must be made pakka at considerable cost. I am not very sanguine that there will be much extension in

47. Q. What about Sauger and Damoh?-I know vory little about those parts.

48. Q. (Mr. Higham.)—You say in paragraph 13—
"The terms might be made more liberal for large works." Is there any difficulty in the case of fairly large works in obtaining the consent of all the persons concerned, supposing the work was for more than one village?—Yes, for large works that extend over more than one village, it would be difficult to get them to combine. to combino.

49. Q. Do you think that any kind of legislation is necessary or desirable to overcome that difficulty?—I would legislate to permit the acquisition of land by private persons for the construction of an irrigation work that was approved by Government.

50. Q. Would that be a special Act or would it be an amendment of the present Act?—It would either be an amendment of the Land Acquisition Act or a clause in any special Irrigation Act that might be passed for this Province.

51. Q. I suppose there would he some charges for the use of water to cover maintenance and repairs, etc.?—I don't think it would be advisable for Government to legislate to enforce payment to owners of private works of water-rates; at present it is managed by the owner of a tank in accordance with village custom, which he is obliged to respect. There are not many complaints about difficulties in regard to management.

52. Q. Then it is only necessary to take power for acquiring land?—Yes; for the construction of tanks and for water channels which it would be necessary to make.

53. Q. I suppose it would only be necessary to acquire the right to occupy these lands and not expreprivate the owners. Under the Land Acquisition Act you have to transfer the title?—Perhaps the people might like it better if you acquire only the right of occupancy.

54. Q. In the Punjab when land is taken up for a water-course merely the right-of-way is acquired through the land, for which compensation is paid. If the water-course is not used for 3 years the right lapses and the land reverts to the owner?—I think that arrangement would be quite sufficient in this Province.

55. Q. With reference to the proposals in paragraph 13, to give examption for a series of years from increase

Mr. F. G. Sly.

- 69. Q. In the same paragraph you say--" It would soem that in Chhattisgarh a water-rate of Re. 1 per acre may safely be estimated at the commencement, which may be raised to Rs. 1-8-0 and then to Rs. 2. Would you in that case set forth that you intended to work up to Rs. 2?—Yes.
- 70. Q. It seems to me that the allowance for collecting the water-rate of 2 annas in the rupeo is extremely high?—It is the ordinary rate of allowance given to the malgnzar in these Provinces for the collection on behalf of Government of dues payable by persons other than himself in his village.
- 71. Q. In Northern India we allow the heads of villages 3 per cent. and many people have thought that too high?—I suppose much depends on the amount of the assessment.

Mr. Rajaratna Mudaliar .- In Madras we allow 10 per cent.

72. Q. (Mr. Higham.)—From your remarks I infer that you are not in favour of the Ramtek project being taken in hand?—I am in layour of its being taken in hand as an experimental measure to see the value of irrigation in black soil, on condition that the money applied to it is not withdrawn from more certain and more tavonrable schemes in the rice country. If the Government of India are prepared to provide thinds outside their ordinary grant for the kamica scheme, it would be very advisable to take it up; if it means the postponement of other works in the rice country, I would not advocate it.

73. Q. There would be no difficulty in providings money if the work is likely to pay as well as is anticepated in Mr. Harriott's note? Do you think that estimate too sanguino?—I have never seen the estimate

74. Q. Speaking of irrigation works in the Nerbudda district you would only propose irrigation works there as an experimental measure in black soil. works there as an experimental measure in black soil. There must be places in which a permanent supply of water is available; it is a question whether a certain area might not be put under irrigation by means of steam pumps or lift, thus avoiding the heavy capital expenditure. The objection to a pump is that it involves heavy annual charges, but that expenditure would vary with the demand for water; if there was no demand the pumps could be utilized elsewhere; aucher point is that when water has to be pumped extreme care is taken to secure economical distribution. Thus if sites were suitable pumping installation. Thus if sites were suitable pumping installation. This if sites were suitable pumping installations "in gift be useful?—I am uts to supple lend itself it seems to me that the country does not inder for it seems to me that the country does not inder for it seems to me that the country does not inder for it seems to mo that the country does not inder for its earnal area can seeme. The only possibility for to any large canal scheme. The only possibility for the short canal channels along the ridges to the Nershort canal measure, and it could be easily an experimental measure, and it could be casily worked from one of the rivers.

Mr. Muir-Mackenzic.—There is one discrepancy heart and the streams and Mr. Harriott's; take the dis-

Worked from one of the rivers.

Mr. Muir-Mackenzie.—There is one discrepancy between your return and Mr. Harriott's; take the district of Jubbulpere. The rainfall in the driest year is put by Mr. Harriott at 13:39 you show it in 1899-1900 as 36:90?—I did not attempt to take out the driest year—I merely gave the returns for the two famine years. My statement does not protend to show the driest year of rainfall.

75. O. In the statistics of tanks and wells I find

show the driest year of rainfall.

75. Q. In the statistics of tanks and wells I find the increase of durable wells is fairly continuous all the way through; are the figures correct or are they vitiated like the tank statistics?—No; well is recorded as an irrigation well unless it has been used for irrigation in that year; these statistics show clearly that year after year more wells are being used for irrigation; whether they are old wells or new wells that have since been constructed for purposes of irrigation the figures would not show.

76. O Then we may take it that, as these statis-

poses of irrigation the figures would not show.

76. Q. Then we may take it that, as these statisties show, there has been a considerable increase in the use of wells throughout the Province as a whole; and that the increase is not confined to certain divisions. Would you not say from that that some encouragement might be given to the extension of wells oven in Chlattisgarh?—It might be worth while to encourage the construction of wells in Chhattisgarh for the irrigation of crops other than rice.

77. Q. Is the small amount of well irrigation in these tracts due to backwardness and want of enterprise on the part of the pepulation?—I doubt if you can put that forward as a general conclusion; if that were so you would see instances of the more enterprising cultivators taking to well irrigation in advance of their fellows, but that is not the ease.

78. Q. Do you think the country is as fully dereloped in Chhattisgarh as in Norbudda ?-No.

79. Q. Is there not a large area of cultivable waste in the Province?—No; the limit of profitable cultivation has been reached in the majority of the districts.

districts.

80. Q. Do'you not think that the backwardness of the Province generally is due to the fact that there has been so much land for the people to get that there has been no pressure on it ?—Yes; I would like to qualify the statement made in the fifth paragraph of my note that there has been no obstacle to the extension of irrigation arising from sparsity of population. I think in the past it has been a distinct obstacle to irrigation. With an increase of population the cultivator must either extend his holding or cultivate more intensively. Until recent years there has been sufficient land for him to extend his cultivation without going in for more intensive cultivation. I think this still applies to the plateau districts and the wider parts of the Province, but not new to the more fully populated rice tracts. In the Waingauga ralloy and in Chhattisgurh the pressure of pepulation on the land has been sufficient to induce the people to take up all methods of profitable irrigation within take up all methods of profitable irrigation within their means.

81. Q. How long has this condition obtained on the Wainganga and its Chattisgarh?—Within a period of, say, 15 years.

of, say, 15 years.

82. Q. The pressure is only just beginning?—Yes, and the pressure has been made more acute by the long series of bad seasens that have followed. A man may have a holding of 10 to 20 acres which supported him in former times, but it will not do so in bad years and he is consequently much more keen on irrigation at the present time than over before. There is a distinct feeling among the people that it is now necessary to go in for mero irrigation than formerly. formerly.

83. Q. Your view as regards the best protective measures in these tracts is the construction of large works by Gevornment with an assured storage supply?—Yes.

84. Q. In the next place, you would encourage the digging of smaller tanks?—Yes.

85. Q. Would not all these tanks fatl in a year of drought?—Not all; it would be possible to get a certain number of tanks that would earry through a year of drought, and if they failed there are years of comparative drought in which it makes all the difference between a famine and a fair crop.

86. Q. Would 1896.97 be an example of such a year?—It was more than a year of comparative drought; even in that year the existing tanks did enormous benefit and saved a great deal of crop that would have been lost.

would have been lost.

87. Q. Did they causo less need for relief in Chhattisgarh than in ether divisions?—I cannet say, I was not here, but it is on record that they did.

88. Q. Mr. Craddock.—They required very much less relief in Chhattisgarh in 1896-97 as compared with 1899-1900. In the Wainganga valley there was practically no relief required in 1896-97; it was confined to the non-tank portion in Balaghat and Bhandara?—In Chhattisgarh tank irrigation is insignificant, but I heard from the Settlement Officer that wherever they had tanks it made all the difference.

Mr. Muir-Mackenzie.—Generally all over the Pro-

Mr. Muir-Mackenzie.—Generally all over the Province in 1899-1900 these tanks irrigated a very small area?—Yes.

· 89. Q. Must we not come to the conclusion that the great majority of the tanks would held no water and be of no use in a year like that?—Yes, but they are of the greatest value in a year which just fulls short of the of that.

90. Q. Would it not be better to trust to wells from a protective point of view? Would they not hold water in the worst year?—Well irrigation in these Provinces for rice cultivation is almost impracticable; the present agricultural practice in these Provinces shows that well irrigation for rice is net carried out at all.

91. Q. The general rule is that their tanks have been full?—Even in years when tanks have not been full they never resorted to wells.

92. Q. Their tanks have always been full, except in 1899-1900, when they proved a broken reed; did that year stimulate them to use wells?—No.

93. Q. The experience of one year was not sufficient to teach them a lesson?—No; the possibility of well irrigation for rice is extremely small.

94. Q. Just over the border, in Hyderabad, there is a great deal of rice irrigation from wells?—It would be necessary to find out the conditions prevailing there. The erops may be heavier and more valuable; there may be much less depth of water.

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- 95. Q. If you say that the depth of water is too great or that the wells give out I can understand it, but they seem to hold water when tanks do not, and so I do not understand the despondent view you take?—I have not examined the statisties very well, but I think you will find that the depth of water in Chhattisgarh is pretty considerable.
- 96. Q. Is there any reliable information as to the depth of subsoil water in the different parts of the Province?—I don't think so.
- 97. Q. Would it be worth while to have a systematic examination made?—I think it would be very
- 98. Q. If it were found that water was available for large tracts of Chhattisgarh within easy reach of the surface, would you take an equally despondent view as to well irrigation?—I am inclined to think I would. I think it would be impossible to induce the people to lift water for rice.
- 99. O. In Chhattisgarh would the people not be inclined to make wells in the area outside tanks?—They have not done so in the past.
- 100. Q. Would you not like to see wells under the ayakat of tanks, so that when tanks fail they might give one or two waterings and thus save the crops at the end of the year?—I am not sure that a well underneath a tank would hold very much water. In connection with this question, I may point out that in certain rice districts, more particularly in Sambalpur, well irrigation is not unknown: it is practised for sugarrance cultivation as far as I recember. tised for sugarcane cultivation as far as I remember.
- 101..Q. Only for sugarcane and not for rice?—Yes. They use it for sugarcane cultivation, which pays them. But they do not use it for rice. If it were profitable why don't they use it?
- 102. Q. It may be possible that it has not occurred to them. In Madras there are thousands of wolls under tanks for 'this very purpose?—I do not know the conditions under which well irrigation is used for rice in Madras. I should imagine that it is a very much better kind of cultivation than the rice in the Central Provinces, which, perhaps, may account for its being profitable to raise water from wells.
- 103. Q. Do you think, judging from the rates in Madras, it is possible that the outturn here may be such as to make it profitable to use wells?—I doubt if it would be possible.
- 104. O. Is the rice under tanks transplanted?—In the Wainganga valley the whole of it is transplanted.
- 105. Q. In Chhattisgarh?-Only about 5 per cent. Mr. Rajaratna Mudaliar.—It is precisely the same system that is followed there and it is in reference to such crops that well irrigation applies.
- Mr. Muir-Mackenzie.—Suppose you had a few thousands of rupecs placed at your command, would you not be inclined to encourage these experiments?—I will be quite pleased to do it. If it is practised in other parts successfully, we ought to try and see if it cannot be done here.
- 106. Q. Have you had any work in the distribution of takavi?—Not for many years.
 107. Q. From your Statement E, I should gather that the amount of takavi that is senerally distributed in this Province is decidedly small. The largest amount given for land improvement is in the year 1896-97 when it was 2\frac{1}{2} lakhs. In some of our Bombay districts even before the famine we care out as much as even before the famine we gave out as much as
- 14 lakhs a year. The President .- In one district?
- Mr. Muir-Mackenzic.—Yes, in the Carnatic district. In one district in a division we gave Rs. 25,000 a year. Even if there had been no Irrigation Commission, we hoped to have increased the amount. Don't you think there is room for large extension?
- 108. Q. Do you think that if you had a larger amount at your command more could be distributed?
- 109. Q. Has there over been any shortage of allotment? Have you over been unable to obtain the full allotment?—As I understand the position of this Province, the whole of the money available in the shape of leaus in recent years has been given—it is more profitably spent—in seed leaus to cultivators.

- 110. Q. That is in famine years?—Every during the last 4 or 5 years. year Mr. F. Sly.
- 111. Q. You can't speak of the time before that? I cannot.
- 112. Q. Can you tell me whether the practice of embanking wheat fields has been extending or contracting in recent years?—I believe Mr. Harriott says that there is a tendency to extend it in Saugor. That is the only part that I know where it has been extended
- 113. Q. You don't think that if money were liberally placed at your disposal, it would be considerably extended?—It is very doubtful whether it could be considerably extended. One is not sure of the conditions suitable for embankment.
- 114. Q. If you had larger sums placed at your disposal for takavi, how would you spend it; would you spend it almost all on tanks?—I would spend it, firstly, on tanks and, secondly, on bunding wheat fields in tracts where it is at present successfully carried
 - 115. Q. On wells?—Yes, particularly in Nimar.
- 116. Q. Are there any other districts, in which it can be done successfully?—Wells might be possible and advances for wells might be given in seme of the plateau districts, more particularly in Betul, which has a certain amount of well irrigation.
- 117. Q. You say that if exemption of improvements from taxation were allowed, of improvements only, neople would not generally understand its effects. Mr. Chitnavis said yesterday that people were beginning to compare the assessments of different holdings and they were beginning to understand a good deal about it. Do you think there is any truth in that?—
 It may be possibly true so far as the more intelligent and larger landowners are concerned.
- 118. Q. A malguzar would at any rate understand it?—Some might.
- 119. Q. Not the generality?—The generality would not. Not one in a thousand would understand it.
- 120. Q. How much of your advances is given for land improvement?—A very small percentage.
- 121. Q. Do you think that any misapprehension of the system stands in the way of your giving advances. You don't think that there is any special difficulty in making advances to tenants?—No.
- 122. Q. The amount that is given to different classes of holders is limited by rules. For instance, to an ordinary tenant you do not give more than three times the rent?—I do not think that is quite a correct statement. The rule provides that the amount of loan must be covered by the value of the interest in the land possessed either by the person applying for the loan or by persons who have given security for him.
- 123. Q. Then it would be nossible to give him more than a certain multiple?—The question of multiple occurs only in a case where the person amplying for the loan has himself no interest in the land to offer it as security, but offers as collateral security the lands of other tenants.
- of other tenants.

 Mr. Craddock.—The rule is: "When the person making the applications for the loans has no intorest in land to offer as security, a loan may be made on the joint personal security of not less than three occupancy tenants. Provided that the total amount of any loan made under this rule shall not, without the sanction of the Commissioner, exceed three times the total annual rental paid by such tenants on their land held in occupancy right. For loans made under this rule a bond in Form E shall be taken from the persons giving security." persons giving security."
- Mr. Muir-Mackenzic.—One of the reasons for the delay in the disposal of applications is the necessity for inquiring as to security?—Yes.
- 124. Q. That is the principal reason you think?—There are two reasons of equal importance? first, the inquiry into the security; second, the inquiry into the necessity for, and the value of, the improvement.
- 125. Q. Do you think it is necessary to inquire into the value of the improvement, if you know that the man is going to spend the money for the purpose for which it is given?—Not as largely as it is done at present. As far as I know, the present custom is papers are sent to subordinate revenue officials where to go to the protection of present custom is the present of the protection. have to go to the spot and personally inquire whether the improvement is an advisable one and whether the man is likely to spend the money for the purpose for which it is given and whether the security that he gives is sufficient. As far as I know, practically there is a local inquiry in the village.

Mr. F. G.

126. Q. Under your plan for exemption of improvements, which you stated in answer to the President, and in which you said that you would have more liberand in which you said that you would have more liberal terms given for large works, you draw the line at works costing Rs. 500. If that be carried out, I am afraid wells would practically escape exemption?—They would escape exemption under the more liberal rules recommended by me for large works, but would be exempted as small works under the oxisting rules.

127. Q. Don't you think that it is worth while to protect wolls by exemptions?—The present terms are not illiboral, and I do not know that they are not sufficient.

128. Q. What you are anxious to do is to get small people to dig wells as protection against famine?—The question does not enter into the case of a man digging a well as much as the case in which a man digs a tank, because the man that makes a well makes it purely for the benefit of his own land from which he expects direct profit from nerensed cultivation under that well; but a man who makes a tank makes it, generally speaking, not only for the purposes of irrigating his own land, but also for irrigating the land of his tenants or of other people. He does not get such a large return from his tank work as that which the other man would get from his well. the other man would get from his well.

129. Q. Does he not dig the tank in expectation of increased rents?—He does get increased rents, but that is a very small share of the increased produce that results from irrigation.

130. Q. Is there any chance of making a tank if there is no chance of getting a fair return?—I think that a majority of the tanks in the Central Provinces have been made quite as much from motives of charit and pressure of public opinion as for material profit.

131. Q. That is the ground on which you would hope for considerable extension in future—charity?—Now-o-days the benefits of irrigation from tanks are very much botter appreciated than they were formerly. The motive of charity is one of the reasons why I thought that there would be a charm in turning all of them into muchdars, as it would appeal to the religious element rather than the element of gain.

132. Q. Another reason that you gave for not extending this exemption to a smaller class of improvements, was that a great deal of trouble would be entailed in the matter of making settlements. I do not quite understand what trouble would arise?—In a particular district that comes under settlement, the Settlement Officer has to fix the nental value of the land. If there is an exemption for a period of years the rental value has to the altered at the end of that period, so that the Deputy Commissioner would continually have to deal with eases in which the exemption poriod has expired and in which it is necessary to give notice to people and inform them that the rent has gone up. has gone up.

133. Q. There is that same sort of trouble in anything that you give exemption for at the end of the next settlement?—No. That works automatically at each settlement. When a new settlement is made the Sottlement Officer settles it straight away. Suppose there is a small holding the rental value of which is Rs. 10, but on account of improvement it is fixed at Rs. 8 for a period of 5 years after the fixation. At the end of those 5 years, the Deputy Commissioner will have to get the register of these exemptions and serve notice to the party concerned that his rent has now been increased from Rs. 8 to 10. If these cases become numerous, they cause a great deal of treible. Directly you go in for fixed periods of years, which keep continually varying, you will have cases continually cropping up, from year to year, of exemptions running out and full assessments being due.

134. O. How the thing is worked in the Punjab is 133. Q. There is that same sort of trouble in any

running out and full assessments being duo.

134. Q. How the thing is worked in the Punjah is that they do not give exemption as you propose, but they exempt them from enhancement for a fixed period which might terminate at the next settlement. Do you think such a thing is workable? Do you think that mere trouble should prevent you from giving them exemption, if the grant of such exemption would induce them to make improvements?—I do not think that mere trouble would be a sufficient reason. That is only a subsidiary reason; my main reason is that the present rules are quite liberal enough for small works and the period of exemption granted under the present rules is quite a sufficient recognition; and is not an insufficient motive for one to undertake them. But in a case where a man has to make large works and ineur a deal of expenditure, not for his own immediate benefit, I think he is deterred by the question of assessment. of assessment.

135. Q. I see that in these late years, the number of kachcha or non-durable wells has contributed a good deal to irrigation. Where these wells made in fairly large numbers in consequence of famine with the hopes of having a catch erop or fodder crop?—I cannot say. I was not here during the famine. As far as I knew there was no particular tract in the Prevince in which there was any extraordinary extension of well irrigation during the famine. My own personal experience after the famine goes to show that small numbers of wells were made throughout all the districts rather than there being a special impetus given to their construction in any particular tract.

136. Q. It has been brought out, I think, that in

given to their construction in any particular tract.

136. Q. It has been brought out, I think, that in practice the period of repayment for takavi seldom exceeds 15 years. Do you think that state of things ought to be aftered and the period of repayment should generally be made as nearly equal as possible to the full period of 35 years?—In particular cases I think the discretion given by the rules might be more liberally worked, but I do not think that there will be any large advantage arising from a general lengthening of the time.

137. Q. Don't you think that people would be more ready to take leans if they are permitted to repay them in a longer period?—No, except for large leans for large works. The general wish of the cultivator is to try and repay the lean in as short a period as he

138. Q. Mr. Chitnovis and a malguzar, whom we heard, favoured long periods?—I have not heard much complaint from tenants about the period.

complaint from tenants about the period.

139. Q. With reference to the obstacles to extension of irrigation mentioned in paragraph 16, you don't mention the obstacle that is mot with elsewhere; that is, people lower down an irrigation system objecting to the allocation of water to the people above them without even the ground that their ewn supply is diminished, but simply on the dog in the manger system and on the ground that the only people that have a right to the water are themselves, and no outsider has any right to receive it. Is there any such obstruction occurring?—It does, I have heard of it, but not in numerous eases. In Chlattisgarh, more particularly where the "tar" system has been introduced, they object to let the channels be made across the villages.

140. Q. Would you kindly describe the "tar" saystem?—As far as I have seen it, it consists gonerally of a bund across the head of a nala, which catches the water at a fairly high level whence it is taken by a plain earthen channel along a ridge as high as possible and as far as the water will run and the fields are irrigated on both sides.

141. Q. Are these bunds thrown up fresh every year or are they permanent?—They are thrown up every year.

year.

142. Q. You don't think that it would be necessary for Government to acquire rights over water in the same way as they acquire rights over land, so that they may control the distribution of water—I think not. As far as I know in this Province, the Government has already got a right over water in navigable streams and rivers. There is some section in the Land Revenue Act about it. As for the control of water-supply in tanks and it drainage areas my belief is that any interference by legislation would do much more harm than good by helping to break up and throw into confusion the system which is at present very well managed by village custom.

143. Q. All the village customs are recorded in Wajib-ul-arz?—Yes.

144. Q. In what way can you enforce a custom?— Under the Land Revenue Act, under which a custom can be notified by the Deputy Commissionor, and if a person breaks that custom ho is liable to be punished with a fino.

145. Q. The existence of that provision is sufficient to see the custom enforced?—Yes.

146. Q. I gather that there are plonty of sites available for new tanks?—Yes.

147. Q. For private tanks?-Yes.

148. Q. Do you think that it would do good if any sore of survey is made or if the people receive some assistance from the Public Works Department as to where they should construct their tanks?—Yes, for large works the Public Works Department may give yory valuable assistance. But in the case of small village tanks I do not know if the assistance of the Public Works Department would be of great benefit.

149. Q. If a man is going to spend as much as Rs. 1,000, do you think it is worth while to give him that assistance?—If he got expert advice from an irrigation Eugineer, I think it would probably be useful.

tion Eugmeer, I think it would probably be useful. 150. Q. But what about such expert advice as could be given by subordinates?—I do not know that it would be of great advantage. There are expert tank-diggers among the people themselves who are extraordinarily good at laying out levels of channels and bunds. Any malguzar who wishes to build a big tank ecllects a body of these experts round the spot where he proposes to build his tank, has a talk with them over it, and decides what the levels ought to be and what the height of the bunds should be. what the height of the bunds should be.

what the height of the bands should be.

151. Q. You say in paragraph 20 on page 7 that tanks are often kept in a bad state of repair, particularly where the owner has himself little or no land below the tank and so on. I should infer from that that the existing law is hardly sufficient to comble you to compel an owner to put the tank in good repair. Don't you think that further powers are required? I don't think so. If the present powers are used freely, I think they would be quite sufficient. In any particular case where you may have to deal with a recalcitrant owner who refuses to repair the tank, the arrantage you would gain by further legislation would be very small as compared with the danger of interfering with existing village customs.

152. O. You think that the complaints often re-

152. Q. You think that the complaints often received by Revenue Officers are from rayats that the malguzars won't allow his tank to be cut. You send an officer to inspect the place and submit a report and a malguzar may be ordered to ent the tank and allow so much quantity of water. If he does not obey your order can you enforce the custom under the Wajib-ul-arz?

Mr. Craddock .- But he can bring a civil suit to set it aside.

Mr. Muir-Mackenzic.—Considering how valuable these tanks are as a measure of protection against famine in tracts exposed to it, do you think that if a general notification was made that the Government would never take any well rates on account of improvements effected by the construction of tanks people would understand it and that it would give a considerable stimulus to their construction?—I thik it might.

153. Q. The thing was samewhat pressed elsewhere that if a man made a tank and took water from a stream the Government should not charge any royalty on that water and that fact should be ando widely known. Would you not be prepared to go so far as that to encourage people to protect themselves?—I think it is an unnecessary sacrifice of revenue.

154. Q. Would the sacrifice be untel? What percentage of revenue would that come to?—It might at present be estimated roughly at Re. I per aere.

155. Q. Suppose you had 500,000 aeres, don't you think it is giving up 5 lakhs?—It is 5 lakhs a

156. Q. Yes?—I do not think it would be a sufficiently strong stimulus to justify the sacrifice of so

157. Q. If that is proclaimed everywhere don't you think it would rather strike them as being really something good?—I do not think it would be such a strong stimulus as a personal distinction or as an abatement of a fraction of their assessment. In Bonbay you exempt the improvement perpetually.

158. Q. We exempt them perpetually, but that is a different thing. Like other Provinces we are not altogether consistent. If a man takes water from a stream the theory is that the stream belongs to Government and the water taken therefrom must be charged for. It has been suggested by many people that we should not do that in areas exposed to famine in order to encourage people to utilise water as much as they could, and that we must tell them that we would not charge anything for the water so taken?—I am under the impression that although you except improvements you do take a wet-rate or an irrigability

Mr. Muir-Mackenzie.—In what way will you manage to estimate the areas that are irrigated by percentian. Is it not rather a difficult business?—I can give you statistics which will show you the area that is irrigated by percention at the time of the sottlement because it is then recorded what area is irrigated and what a irrigated. what is irrigable.

160. Q. It is, as a matter of fact, land ascertained by inspection to be irrigated?—Yes, and it is the best irrigated land of the lot.

There was one statement by Mr. Harriott which I do not think was quite understand. When he was examined, I understood him to say that cultivators only paid water-rate to the owners of private tanks in years when they nok water. That I think is not carrect. As far as I have ascertained from cultivators they pay water-rate every year whether they take water or not, except in years when water is not except. available.

Mr. Rajaratna Mudaliar.-Gavernment spent largo sums of money in this Province in the last famino in repairing many private tanks?—Yes.

161. Q. Can you say what amount was spent and how many tanks were thus repaired?—I am afraid I cannot tell you. The Commissioner of Chlattisgarh has collected that information far you. He has got special statistics to show what areas are actually irrigated by works constructed by Government.

162. Q. Is there any intention of recovering the whole or a partion of that money from malguars?—I believe not. In the last famine the whole of the expenditure was incurred by Government. It was not advanced as a laan by Covernment, but spent by Government on relief works of which the malguzar was the manager.

163. Q. You stated in reply to Mr. Higham that legislation would be necessary to enable you to charge a water-rate on lands communded by new irrigation works whether water was taken or not?—Yes.

164. Q. Don't you think that the difficulty could be got over by classifying the land as wet in your settlement and assessing water advantage rate?—One objection from the Government's point of view is that the revenue would never be realised except upon a revision of settlement and therefore if the Cavernment made irrigation works during the currency of a settlement it would get no return until that settlement has expired. ment has expired.

165. Q. Could not that difficulty be get aver if et the original settlement you declare in the next continue that the classification of the land would be ables. ed during the currency of the settlement if the Govern-ment spent money on constructing irrigation writes? — That might perhaps be possible. But I am not quite sure whether it will be legal under the present law. It will be a very cumbrous way of doing it.

166. Q. Is it not an easy way of getting over the difficulty about legislation?—It is open to the strongest abjection in that half the increase goes to the landlord who has not spent anything.

Mr. Rajaratna Mudaliar.—In the Period tracte the Government reserved such a power and if the row course be followed in this Province we might see the necessity for legislation.

Mr. Higham .- They do not reserve it in the life

Mr. Muir-Mackenzie .- They might terrive the the noxt settlement.

Mr. Rajaratna Mulellin - Parish the condex of the settlement?

Mr. Muir-Markenie.—Vos canus visit a tion during the errower of a set visit. We the same practice in Powday. At \$10.8.

Ir. F. G. Sly.

- 167. Q. Socing that the Government does not spend any money on such improvements, on what ground do you object to such exemption?—My ground is that all improvements of that nature are based upon the administration of the soil and therefore the Government is entitled to a share in the profits of these advantages. If a land is irrigable from a well, the owner is not entitled to the whole exemption simply because he has huilt a well. The Government is entitled to some share of the profits because it was found possible to build a well on that land.
- 168. Q. (Mr. Muir-Mackenzie.)—You mean that land with water within easy reach is more valuable than land with water at a greater depth?—Yes.
- 169. Q. (Mr. Rajaratna Mudaliar.)—But the Gevernment would not reap any advantage unless the rayat built the well. He pays his own money and reaps advantages with the aid of irrigation which the Government has not provided?—The Government provides him with the land and provides him with water at a particular depth.
- 170. Q. Does the Government spend any money in providing water?—No.
- 171. Q. That is the reason for permanently exempting from enhancement all assessment on improvements. In 1851 this exemption was granted. Since then there has been an enermous increase in the number of wells in the Madras Presidency. The people understand and appreciate it because the land is classed as dry. There is a misapprehension in Bemlay but not in Madras, You refer in paragraph 13 to the system of remission of one-eighth jama. How would it remove the misapprehension? On the total holding there would still be an enhancement?—The misapprehension would be removed like this. In the first place, you would remit one-eighth of his revenue straight away. You give him a reduction to start with. Supposing a malguzar has a village which pays a revenue of Rs. 100, you remit one-eight of that at once, and you say to him—"Your jama will not be enhanced for a period varying with the amount of money spont." If he spent Rs. 500 the period might be 10 years, and if he spent Rs. 1,000 it night be 20 years, He will have an exemption of one-eighth of the full assessment for all time.
- 172. Q. You would not give it to him on the whole village ?-No, only the area improved.
- 173. O. But the assessment of the village as a whole may be enhanced?—Yes. But the area improved is made into a separato makal, the revenue of which is not enhanced.
- Mr. Mnir-Mackenzic.—It is very much on a par with what is highly valued in Madras—something like an inam.
- Mr. Rajaratna Mudaliar.—Under your system of assessing the entire village may not the malguzar be led to think that the enhancement on the village is so great as to swallow up the one-eighth remission?—My proposal would work as follows:—If a man has got a village and makes a tank, so much of the land as is irrigated by that tank is marked off. You give him a separate patta for that part, and give him a separate sanad saying that he holds at seven-eighths of the existing jama for many years and on the expiry of that period, permanently at soven-eighths of the jama assessable. He thereupon becomes a tukumdar.
- Mr. Ciaddeck.—If you explain to every man the rate on each of the different soils, he would not probably understand it. But if you just mark out a portion and calculate a separate assessment on it he will understand it.
- Mr. Rajaratna Mudaliar.—Ho will get one-eighth romission.
- The President.—That might be doubled or trobled in value in course of time.
- Mr. Rajaratna Mudaliar.—At the next revision what will you do?—He will held at seven-eighths of the jama existing at the time when the improvement was made for his fixed period of years, irrespective of the fnet whether a revision intervenes in that fixed period or not. Suppose the area is assessed at Rs. 100 before the improvement is made. On making the improvement, the holder will be allowed to hold at Rs. 87-8-0 for his fixed period of years, say 25 years. During this fixed period, a rovision settlement may be made in the district, say after 15 years, in which the jama assessable may be raised from Rs. 100 to 150. For the remaining 10 years of his fixed period, he would still held at Rs. 87-8-0 and at the end of that period he would held at seven-eighths of Rs. 150.

- 174. Q. But the enhancement at a subsequent revision on this particular plot might be so high as to swallow up the remission?—The remission can never be swallowed up, because, but for the remission, the enhancement would be still higher.
- 175. Q. That is a doubtful point. The whole difficulty will disappear if, as Mr. Muir-Mackenzie stated, you grant permanent exemption for improvements.
- Mr. Craddock.—At any rate you must insure to Government some portion of the increase.
- Mr. Rajaratna Mudaliar.—The increase due to high prices will be seenred to Government.
- Mr. Craddock.—You should get semothing out of the water advantage as well.
- Mr. Rajaratua Mudatlar.—Is it worth while claiming it, considering the advantages that you etherwise derive?
 - Mr. Craddock .- It may be several lakhs of rupces.
- Mr. Rajaratna Mudaliar.—Considering the number of wells and tanks that you have, can you not afford to forego the amount?—You will have a great deal of opportunity of hearing what the native witnesses say, and I am inclined to think they will consider my scheme a greater stimulus to improvements than permanent exemption of the improvement.
- 176. Q. Mr. Chitnavis said that he advocated permanent exemption?—You ask ordinary men which they would have—permanent exemption of improvements or tulium grants. You will find that the majority will plump for the tukum grant.
- 177. Q. There is something very tempting in the offer of making them muafidars. But when they find that at the end of the next settlement the enhancement has been very great, they will turn round and say "all this was a blind."
- $Mr.\ Craddock$.—They do not look so far as that. They leave all to chance,
- Mr. Rajaratna Mudaliar.—In page 7 of your Appendix the number of tanks shown against 1834-95 in Sceni is 2,411, whereas the number in the preceding and succeeding years is only 500 and odd?—I have verified the figure and it is correct. The difference is probably due to the fact that in 1894-95 every petty pend was returned as a tank.
- 178. Q. On page 11 the area irrigated uner wells in Balaghat Khalsa in 1892-93 is shewn 13,085; but for the preceding and succeeding years the figures respectively are 3,211 and 2,228. The number of wells dees not shew a large variation?—I have verified the figure, which agrees with the returns, but I cannot explain the difference.
- 179. Q. In the same way in the Bhandara Khalsa, the area under wells in the year 1899-1900 was 1.977, whereas in the next year it rose to 2,300, although the number of temperary wells shows a decrease from 1,334 to 463?—In the year 1899-1900 there was famine, when all the wells ran dry and the amount of the area irrigated was extremely small ewing to the limited supply of water; but the year 1901 was fairly good and the wells commanded a good area.
- 180. Q. In the year preceding 1899-1900 temperary wells were ever 1,000, whereas it fell to 463 in 1200-01. Is there any mistake?—On verifying the figures I find that, through error, the number of wells was returned as 436 instead of 1,463. The latter figure is correct.
- 181. Q. On page 13 in regard to Bilaspur Khalsa against 1896-97 there is an enormous jump under "other sources," the area irrigated being 30,871 as against 1,576 in the preceding year?—I have verified the figure, which is correct according to the returns. In that year of short rainfall the cultivators resorted very freely to streams for obtaining irrigation water.
- 182. Q. On page 7 of your note in paragraph 19 you use the term "net cropped area". What does that term mean? Is it exclusive of the second crop?—The net cropped area is the actual area under crop, irrespective of the fact whether it was cropped once or trice.
- 183. Q. In giving exemption which you prepose to do by must would you take a money limit or an acreage limit?—I would take both limits.
- 184. Q. Would it be possible to estimate the outlay? Would it not be safer to take the acreage limit, the

probable area that might be irrigated, instead of the outlay?—Under our present system we take both the limits without any difficulty.

- 185. Q. How would it be possible to fix the onling?-We do it by local inquiry of the time of the settlement.
- 186. Q. A proprietor may say that he spent Rs. 10,000 white no actually spent only its. 2,000r— The bund is there and the tank is there. Anybody can measure up the earth-work and see what the amount of the earth-work is.
- 187. Q. Is it not sufficient to take the capacity of a work and the area transact and then grant the work and the area trigated and then grant the exemptions!—I think not. In that case if a man has got an extremely invourable work in which his outlay per irrigated acro is very small indeed, he would not come under the exemption rule, atthough he may be well entitled to it. If you limit large works to the sum spent per acre, which is, I understand, what you suggest, it may be that a man has a invourable site in which he could make a tank at a cost of Rs. 5-6, and irrigate a large area; he would not come within the limit of exemption. But if he had a more difficult work which had cost him Rs. 1,000 you would then let him in. then let him in.
- 188. Q. I did not mean that. I put it to you, if a man spent a sum of money and irrigated 20 acres in a more favourable place, and another man what reent twice the sum was only able to irrigate half that area in some other locality, the second man would be in a less favourable position than the last man?—What I propose to do is to draw a distinction between larger works and smaller works. I cannot draw that distinction on the cost per acre. If I do that, I may exclude a man who may have spent a large sum upon a work which irrigates a small area.
- 189. Q. How would you distinguish them?—You have the capital outlay of the tank, say, Rs. 1,001, themption will not extend over an area upon which

less than, soy, Rs. 10 per acre has been spent. If he spends Its. 1,000 to irrigate 100 acres of land, he will get it all free under the exemption rules. But if no irrigates 150 acres of land, he will only get exemption If ho for 100 neres.

- 190. Q. Suppose he irrigates 50 nercs?—He will get exemption for these 50 acres only. That is, he will get exemption for the actual area benefited by the tank, provided it does not exceed the maximum limit.
- 191. Q. Your money limit must be very arbitrary k-It is an arbitrary limit. You cannot have anything but an arbitrary limit. I suggest Rs. 12 an acre.
- 192. Q. What is the objection to granting exemption to the whole area irrigated?—Because it may be unreasonable. By throwing a bund at a cost of Rs. 20 acres the stream a man might be able to irrigate 102 acres. For making that small build it is not necessary that the Government should give up its revenue on those 100 acres of land. It is unreasonable to expect Government to do it.
- 193. Q. Suppose you were given a large sum of money to distribute in the way of loops for the construction of wells, would you spend it on the construction of wells in wet lands rather than on dry lands? Suppose you had a lakh of ropees to advance for the construction of wells, would you prefer to advance the money to persons who wish to sink wells in wet lands under tanks, or to possons who wish to sink wells on dry lands.
- 191. Q. On what ground?—Recause the wet land at the present time is at least partially protected.
- 105. Q. Where it is not fully protected, would it not be better to speul the money on the construction of wells in such areas so that they may be fully protected by enabling the cultivator to give one or more waterings and thus protect the crops which might atherwise to love?—I think I would prefer to speud it on the north protected dry corps lively. it on the worst protected dry crop lands,

Note on irrigation in the Control Provinces by R. H. Graddock, Esq., Officiating Commissioner, Nagpur Division.

(Pachmurhi, 21st March 1952.)

In the following note I have set down the conclusions which I have formed on the subject of irrigation in the Central Provinces, as the result both of previous experience of the province and of my tour with the Irrigation Commission.

2. The subject-matter of the note is considered under four heads:-

- The agricultural circumstances of the pro-vince, showing the extent to which irri-gation is already practiced.
- II.—The measures which should be taken by the State itself to extend irrigation.
- III.—The means and extent to which private effort should be stimulated and assisted in providing or improving irrigation.
- IV .- The immediate practical steps to be taken to bring ubout the objects desired.
- 1.—The agricultural circumstances of the province, showing the extent to which irrigation is already practised.

3. An necount of the agriculture of the province as it was in normal times, and Reference invited to report on of the effects upon it of the series of bad years, which enhanted in 1896-97, is given in the Report on the Funino of 1896-97, Chapter I (paragraphs 12 to 20), and this account was subsequently brought up to date in the first chapter of the Report on the Famino of 1899-1900 (paragraphs 15 to 31). A reference to these paragraphs will save an overburdening of this note with a number of details and figures. and figures.

4. Soil, rainfall and subsoil are the main factors in determining the different agricultural practices in various parts of the province. In respect to the two first,

we are in postession of fairly complete information; but as regards the last, which is also possibly the most important, our knowledge is extremely meagre and numpplied.

For instance, subject to correction by anybody with scientific knowledge, I would necount for a very marked agricultural difference be tween our deep black soils in different parts of the province by peculiarities of the subsoil or underlying rock. In the areas to the west of the province, comprising Nimar, the Sausar Talisil of Chhindwara, the portions of Nogpur and Wardlan which lie to the west of the Pench and Winnar rivers, respectively, and a strip of country along the Wardlan river in Chanda, it will generally be found that the underlying rock is trap, that the stony uplands consist of trap rock as yet imperfectly distintegrated, that the poorest plateau and slopes will produce with good rainfall fair crops of juar and cotton, and that the light millets headen and kuthi are lurdly at all grown; while in the valleys and deep soil fields these same crops, cotton and juar, flourish alike in dry and wet years, wheat being, as a rule, less successful, and sometimes only yielding a crop with irrigation.

These are also the tracts in which the rainfall is

These are also the tracts in which the rainfall is lightest. Even in dry years losses on the uplands are generally made up by the crops grown in the lowlands. In 1806-97 these tracts escaped fumine. In 1809-1900 they pulled through better than most places, except when the July rainfall totally failed and the young seedlings withered away. In 1808-69 also they escaped almost unscathed. They are the most prosperous tracts in normal times, and are making the best recovery from the recent failures.

5. There are also enormous areas of black soil to the east of the boundary line in the content of the content o

Mr. I Crade

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167. Q. Soeing that the Government does not spend 167. Q. Soeing that the Gevernment does not spend any money on such improvements, on what ground do you object to such exemption?—My ground is that all improvements of that nature are based upon the advantages of the soil and therefore the Government is entitled to a share in the profits of these advantages. If a land is irrigable from a well, the owner is not entitled to the whole exemption simply because he has huilt a well. The Government is entitled to some share of the profits because it was found possible to build a well en that land.

168. Q. (Mr. Muir-Mackenzie.)—You mean that land with water within easy reach is more valuable than land with water at a greater depth?—Yes.

169. Q. (Mr. Rajaratna Mudaliar.)—But the Govornment would not reap any advantage unless the rayat built the well. He pays his own money and reaps advantages with the aid of irrigation which the Govornment has not provided?—The Govornment provides him with the land and provides him with water at a particular depth.

170. Q. Does the Government spend any money in providing water?—No.

171. Q. That is the reason for permanently exempting from enhancement all assessment on improvenents. In 1854 this exemption was granted. Since then there has been an enormous increase in the number of wells in the Madras Presidency. The people understand and appreciate it hecause the land is classed as dry. There is a misapprehension in Bombay but not in Madras. You refer in paragraph 13 to the system of remission of one-eighth jama. How would it remove the misapprehension? On the total holding there would still be non enhancement?—The misapprehension would be removed like this. In the first place, yeu would remit one-eighth of his revenue straight away. You give him a reduction to start with. Supposing a malguzar has a village which pays a revenue of Rs. 100, yeu remit one-eight of that at onee, and you say to him—"Your jama will not be enhanced for a period varying with the amount of money spent." If he spent Rs. 500 the period might be 10 years, and if he spent Rs. 1,000 it might be 20 years. He will have an exemption of one-eighth of the full assessment for all time.

172. Q. You would not give it to him on the whole ments. In 1854 this exemption was granted.

172. Q. You would not give it to him on the whole village?—No, only the area improved.

173. Q. But the assessment of the village as a whole may be enhanced?—Yes. But the area improved is made into a separate mahal, the revenue of which is not enhanced.

Mr. Muir-Mackenzie.—It is very much on a par ith what is highly valued in Madras—something like an inam.

like an inam.

Mr. Rajaratna Mudaliar.—Under your system of assessing the entire village may not the malguzar be led to think that the enhancement on the village is so great as to swallow up the one-eighth remission?—My preposal would work as follows:—If a man has get a village and makes a tank, so much of the land as is irrigated by that tank is marked off. You give him a separate patta for that part, and give him a separate saying that he holds at seven-eighths of the existing jama for many years and on the expiry of that period, permanently at seven-eighths of the jama assessable. He thereupon becomes a tukumdar.

Mr. Craddock.—If you explain to every man the rate on each of the different soils, he would not probably understand it. But if you just mark out a portion and calculate a separate assessment on it he will understand it. understand it.

Mr. Rajaratna Mudaliar.—Ho will get one-eighth remission.

The President.—That might be doubled or trebled in value in course of time.

in value in course of time.

Mr. Rajaratna Mudaliar.—At the next revision what will you do?—He will hold at sevon-eightlis of the jama existing in the time when the improvement was made for his fixed period of years, irrespective of the fact whether a revision intervenes in that fixed period or not. Suppose the area is assessed at Rs. 100 before the improvement is made. On making the improvement, the holder will be allowed to hold at Rs. 87-8-0 for his fixed period of years, say 25 years. During this fixed period, a revision settlement may be made in the district, say after 15 years, in which the jama assessable may be raised from Rs. 100 to 150. For the remaining 10 years of his fixed period, he would still hold at Rs. 87-8-0 and at the end of that period he would hold at seven-eighths of Rs. 150.

174. Q. But the enhancement at a subsequent revision on this particular plot might be so high as to swallow up the remission?—The remission can never be swallowed up, because, but for the remission, the onhancement would be still higher.

175. Q. That is a doubtful point. The whole difficulty will disappear if, as Mr. Muir-Mackenzic stated, you grant permanent exemption for improvements.

Mr. Craddeck.—At any rate you must insure to Government some portion of the increase.

Mr. Rajaratna Mudaliar.—The increase due to high prices will be secured to Government.

Mr. Craddock .- You should got something out of the water advantage as well.

Mr. Rajaratna Mudaliar.—Is it worth while claiming it, considering the advantages that you otherwise derive?

Mr. Craddock.—It may be several lakhs of rupees.

Mr. Rajaratna Mudaliar.—Considering the number of wells and tanks that you have, can you not afford to forego the amount?—You will have a great deal of opportunity of hearing what the native witnesses say, and I am inclined to think they will consider my scheme a greater stimulus to improvements than permanent exemption of the improvement.

176. Q. Mr. Chitnavis said that he advocated permanent exemption?—You ask ordinary men which they would have—permanent exemption of improvements or tukum grants. You will find that the majority will plump for the tukum grant.

177. Q. There is something very tempting in the offer of making them muafidars. But when they find that at the end of the next settlement the enhancement has been very great, they will turn round and say "all this was a blind."

Craddock.-They do not leek so far as that. They leave all to chance,

Mr. Rajaratna Mudaliar.—In page 7 of your Appendix the number of tanks shown against 1894-95 in Scoui is 2,411, whereas the number in the preceding and succeeding years is only 500 and odd?—I have verified the figure and it is correct. The difference is probably due to the fact that in 1894-95 every petty pond was returned as a tank.

178. Q. On page 11 the area irrigated uner wells in Balaghat Khalsa in 1892-93 is shown 13,085; but for the preceding and succeeding years the figures respectively are 3,211 and 2,228. The number of wells does not show a large variation?—I have verified the figure, which agrees with the returns, but I cannot explain the difference.

179. Q. In the same way in the Bhandara Khalsa, the area under wells in the year 1899-1900 was 1.977, whereas in the next year it rese to 2,300, although the number of temperary wells shows a decrease from 1,334 to 463?—In the year 1899-1900 there was famine, when all the wells ran dry and the amount of the area irrigated was extremely small owing to the limited supply of water; but the year 1901 was fairly good and the wells commanded a good area.

180. Q. In the year proceeding 1899-1900 temporary wells were over 1,000, whereas it fell to 463 in 1200-01. Is there any mistake?—On verifying the figures I find that, through error, the number of wells was returned as 436 instead of 1,463. The latter figure

181. Q. On page 13 in regard to Bilaspur Kbalsa against 1896-97 there is an enormous jump under "other sources," the area irrigated being 30,871 as against 1,576 in the preceding year?—I have verified the figure, which is correct according to the returns. In that year of short rainfall the cultivators resorted very freely to streams for obtaining irrigation

182. Q. On page 7 of your note in paragraph 19 you use the term "net cropped area". What does that term mean? Is it exclusive of the second crop?—The net cropped area is the actual area under erop, irrespective of the fact whether it was eropped onee or

183. Q. In giving exemption which you prepose to do by much would you take a money limit or an acreago limit?—I would take both limits.

184. Q. Would it be possible to estimate the outlay? Would it not be safer to take the acreage limit, the

Mr. F. G. Sly.

probable area that might be irrigated, instead of the outlay?—Under our present system we take both the limits without any difficulty.

185. Q. How would it he possible to fix the outlay? We do it by local inquiry at the time of the settle-

186. Q. A propriotor may say that he spent Rs. 10,000 while ne actually spent only Rs. 2,000.—
The bund is there and the tank is there. Anybody can measure up the earth-work and see what the amount of the earth-work is.

187. Q. Is it not sufficient to take the capacity of a work and the area irrigated and then grant the exemptions?—I think not. In that case if a man has got an extremely favourable work in which his outlay por irrigated acro is very small indeed, he would not come nuder the exemption rule, although he may be well entitled to it. If you limit large works to the sum spent per acre, which is, I understand, what you suggest, it may be that a man has a favourable site in which he could make a tank at a cost of Rs. 500, and irrigate a large area; he would not come within the limit of exemption. But if he had a more difficult work which had cost him Rs. 1,000 you would then let him in.

188. Q. I did not mean that. I gut it to you, if a man spent a sum of money and irrigated 20 acres in a more favourable place, and another man who spent twice the sum was only able to irrigate half that area in some other locality, the second man would be in a less favourable position than the last man?—What I propose to do is to draw a distinction between larger works and smaller works. I cannot draw that distinction on the cost per acre. If I do that, I may exclude a man who may have spent a large sum upon a work which irrigates a small area.

189. Q. How would you distinguish thom?—You have the capital outlay of the tank, say, Rs. 1,000. Exemption will not extend over an area upon which

less than, say, Rs. 10 per aere has been spent. If he spends Rs. 1,000 to irrigate 100 acres of land, he will got it all free under the exemption rules. But if he irrigates 150 acres of land, he will only get exemption for 100 aercs.

190. Q. Suppose he irrigates 50 acres?—He will get exemption for these 50 acres only. That is, he will get exemption for the actual area benefited by the tank, provided it does not exceed the maximum limit.

191. Q. Your money limit must be very arbitrary?—It is an arbitrary limit. You cannot have anything but an arbitrary limit. I suggest Rs. 12 an acre.

192. Q. What is the objection to granting exemption to the whole area irrigated?—Because it may be unreasonable. By throwing a bind at a cost of Rs. 20 across the stream a man might be able to irrigate 100 acres. For making that small bind it is not necessar, that the Government should give up its revenue on those 100 acres of land. It is unreasonable to expect Government to do it.

193. Q. Suppose you wore given a large sum of money to distribute in the way of leans for the construction of wells, would you spend it on the construction of wells in wet lands rather than on dry lauds? Suppese you had a lakh of rupees to advance for the construction of wells, would you prefer to advance the money to persons who wish to sink wells in wet lands under tanks, or to persons who wish to sink wells on dry land?—I would prefer to sink wells on dry lands. on dry lands.

194. Q. On what ground?—Because the wot land at the present time is at least partially protected.

195. Q. Where it is not fully protected, would it not be better to spend the money on the construction of wells in such areas so that they may be fully protected by enabling the cultivator to give one or more waterings and thus protect the crops which might otherwise be lost?—I think I would prefer to spend it on the worst protected dry crop lands.

Note on irrigation in the Central Provinces by R. H. Craddock, Esq., Officiating Commissioner, Nagpur Division.

(Pachmarhi, 21st March 1902.)

In the following note I have set down the conclusions which I have formed on the subject of irrigation in the Central Provinces, as the result both of provious experience of the province and of my tour with the Irrigation Commission.

Heads under which considered.

2. The subject-matter of the note is considered under four heads:—

I.—The agricultural circumstances of the pro-vince, showing the extent to which irrigation is already practised.

II.—The measures which should be taken by the Stato itself to extend irrigation.

III.—The means and extent to which private effort should be stimulated and assisted in providing or improving irrigition.

IV.—The immediate practical steps to be taken to bring about the objects desired.

-The agricultural circumstances of the province, showing the extent to which irrigation is already practised.

3. An account of the agriculture of the province as it was in normal times, and of the effects upon it of the series of bad years which colminated in 1896-97, is given in the Report on the Famine of 1896-97, Chapter 1 (paragraphs 12 to 26), and this account was subsequently brought up to date in the first chapter of the Report on the Famine of 1899-1900 (paragraphs 15 to 31). A reference to these paragraphs will save an overburdening of this note with a number of details and figures. and figures.

4. Soil, rainfall and subsoil are the main factors in determining the different agricultural practices in various parts of the province. In respect to the two first,

we are in possession of fairly complete information; but as regards the last, which is also possibly the most important, our knowledge is extremely meagre and unapplied.

and unapplied.

For instance, subject to correction by anybedy with scientific knowledge, I would account for a very marked agricultural difference be tween our deep black soils in different parts of the province by peculiarities of the subsoil or underlying rock. In the areas to the west of the province, comprising Nimar, the Sausar Tahsil of Chinidwara, the portions of Nagpur and Wardha which lie to the west of the Pench and Wunna rivers, respectively, and a strip of country along the Wardha river in Chanda, it will generally be found that the underlying rock is trap, that the stony uplauds consist of trap rock as yet imperfectly distintegrated, that the poorest plateau and slopes will produce with good rainfall fair crops of juar and cotton, and that the light millets kodon and kutki are hardly at all grown; while in the valleys and deop soil fields these same crops, cotton and juar, flourish alike in dry and wet years, wheat being, as a rule, less successful, and sometimes only yielding a crop with irrigation.

These are also the tracts in which the rainfall is lightest. Even in dry years lightest below in the trap areas. In 1895-1900 they pulled through better than most places, except when the July rainfall totally failed and the young seedlings withered away. In 1868-69 also they escaped almost unscathed. They are the most prosperous tracts in normal times, and are making the best recovery from the recent failures.

5. There are also enormous areas of black soil to the east of the boundary line which I have roughly indirected. But it carries wheat without irrigation, and for the soil to carries wheat without irrigation, and for the soil to carries wheat without irrigation, and for the soil to carries wheat without irrigation.

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and cotton fail upon it in wet years, and do not thrive upon it except in dry years. These crops are generally produced with success only in particularly well-drained land, generally on supping fields near river banks. In these areas elevation of surface generally brings to the top light gravelly or sandy soil, which can only produce small millets and grasses or light autumn of seeds. In all these districts, subject to particular exceptions, the underlying rock is granito, sandstone or laterite, and it is unusual to find black soil in hill situations.

ort that it owes its colour to decayed vegetable matters; others that it is merely disintegrated trap. It seems possible that both theories are correct, and that wherever it is made up largely of disintegrated traps, the soil will be found in upland situations, and generally less retentive of moisture in lowlands; while, where it consists merely of surface alluvium, it owes its colour to decayed organic matter, and is only to be found in level or lowlying places. 6. I believe that a good deal of geological contro-

You will sometimes find a heavy wheat-growing black soil in a village which lies low in a trap area, but the deep soil village which will grow cotton but not wheat in level fields is a rarity in the non-trap areas.

the trace. In anaerying rock of sandstone or laterite comes to the surface in level plains the land is best for rice cultivation, and the bulk of our Whinganga and Muhanadi rice tracts full within this extogery. In Sambalpur, in fact, black soil is almost totally absent. 7. Whenever the underlying rock of anndstone or

gary. In Sumbalpur, in fact, black soil is almost totally absent.

8. The agricultural practice in the matter of selection of cropping is, however, the continuation of light soil suited to rice, rice will also be grown on the adjacent black soil; where cotten and juar are the provailing crops, they will be grown on helds which might better produce wheat; where the heavy soil suited to wheat is most prevalent, wheat will also be grown on the light soils which should be cropped with cotton and juar. Want of communication has intensified the effects of immediate cuvironment in the past; and we see these effects in the present day in the manner in which black soil is devoted to rice in Chliattisgarh, or rice neglected for hill millets in Mandla and the plateau district. Custom (rawaj) has influenced the character of the cultivation. This effect of environment is a fact which it is important to keep steadily in view in any irrigation programme; for, although irrigation may be most rapidly and usefully extended in tracts in which it is alrendy practised, its absence is far from being conclusive proof either that it is impossible or useless.

9. While, however, we may strive to improve aglicular of the proposition and the proposition of the proposition o

9. While, however, we may strive to improve agli-

9. While, however, we may strive to improve agiculture by improving land which is not used to its full capacity owing to the prejudice of its continuent, it would be folly to suppose that the main system of cropping of each tract is in itself unsuitable. We may certainly accept the facts that the main system of croperation of the Nerbadda valley are best suited to wheat, and that the light yellow and red soils of the Waingarga and Chhattisgarh must always look to rice as their principal product. We may remove the projudices, but we cannot change the environment.

10. The same principles must be followed in device.

two cannot change the environment.

10. The same principles must be followed in devising irrigation schemes if success is to be attained.

Application to the above of principles to be followed in introducing irrigation.

In the wheat country we must provide a system of irrigation which is suitable for wheat; in the rice country a tract or kind of land which would in the rice or wheat country, as the case may be, be devoted to rice or wheat respectively, is it desirable to encourage, and provide irrigation for, an alteration of the cropping. courage, and the cropping.

11. As will appear from the oxtracts from the Famino Reports to which I leasons why irrigation has been limited in the past. The famine of 1896-97 the people of the province had suffered as much from excessive as from deficient rainfull. Premature withdrawal of the rains or dry cold weathers had of course been experienced, but the losses

suffered lind always been local and partial, and attention lind been given to irrigation only when irrigation was an incident to the ruising of the particular crop which the locality favoured; that is to say, in the case of the heavier varieties of rice, sugarcane, and garden produce. When the practice was, as in the Wninganga districts, to grow transplanted rice, irrigation was more developed and understood; where, as in Chattisgarh, broadcast cultivation of rice was the common method, it was much neglected, or confined to particular classes of cultivators or particular villages. The enlitivation of cane and garden crops was a laxury to be enjoyed only by the well-to-do, or by special communities of garden cultivators of the caste variously known as Malis, Kachis or Mtrars, who had generally settled of choice in places where water was near the surface and wells easily sunk.

With the single exception of rice cultivation, it nover

With the single exception of rice cultivation, it never entered into unybody's head that the irrigation of a field erop might be desirable, and the irrigation of wheat was confined to small patches subsidiary to a garden crop. It must be admitted that there has not been sufficient time for the people to change their practice.

12. The statistics we have are subject to errors and defects, but they are sufficiently accurate for all broad countries. of 1895-96. It was a year in which the rains withdrew early, and it was the first dry year to succeed a number of wet ones. The state of irrigation in the province before the rade awakening took place may be judged from the figures of that year. The first table which I give shows the distribution of the irrigated rice area:—

	AREA UNDER RICH IN 1805-967					
Traces.	Irrigated.	U.irrigated.	TOTAL.			
	Acres.	Acres.	Acres.			
Northern districts, exclud-	358	520,439	520,796			
ing Semi. Wainganga rice districts in Nagpur Divisiva plus	511,476	651,383	1,165,864			
Scoui. Chhattisgarh	153,457	3,1 10,095	3,293,582			

The difference in practice has been very remarkable.

The northern districts attempt practically no irrigation; the Wainganga districts irrigate all they can; in Chhattisgarh irrigation is in its infancy; and Sambalpur contributes half the amount shown against the Division. It may be reckoned that a full rice area for the province would be 5 million acres, of which little more than a teath receives irrigation in ordinary years. In dry years this proportion is lowered by failure of tanks, and in years of complete drought the area protected is infinitesimal in proportion to the whole. Thus the irrigated rice area of the Wainganga districts fell to 451,000 acres in 1896-97 and to 75,000 acres in 1899-1900. The difference in practice has been very remarkable.

A failure of the rains in these rice districts entails further consequences in reducible crypplag.

Effect of failure of rains on ducing the area double-cropped. In the wet year 1894-95 the double-cropped area was 1,716,000 acres. In 1895-96, a dry year, it foll to 1,206,000 acres. In 1896-97 it was only 565,000 acres, and in 1899-1900 it netunly fell to 164,000 acres.

13. The enormous advantage to be gained by irriAdvantage of irrigating rice
illustrated by Raipar.

figures will illustrate it. If we take 1½ million acres
of rice in Raipur as the area now unprotected by irrigation, having an average yield of 900 lbs. per acre,
then the whole area would yield in an average year
300,000 tons of cleaned rice.

In 1895-96 the late rains were sennty, and the crop was only 60 per cent. of normal, or 180,000 tons. In 1896-97 the yield was only a quarter, or 75,000 tons. In 1897-98 the crop was full average; the same in 1898-99. In 1899-1900 the yield fell to about 30,000 tons. If then it be assumed that the average yield were only raised by 33 per cent. (an assumption which is pitched designedly on the safe side) by complete irrigation, the normal produce should be 400,000 tons of eleaned rice.

		Ynan.			Amount harrested.	Amount that would have teen harrested with complete trigallor.		
				-	Tous.	Tone.		
1893-98				• [180,000	400,000		
1896-97					75,000	400,000		
1897-98					300,000	400,000		
1898-99					100,000	400,000		
1599 190)	•	•		80,000	100,000		
		To	TAL	•	6:52,020	2,000,000		

The difference in yield during the five years would then have been at least a million tons, or an amount equal to four years' faod-supply to the population of the district. But this is not all; for the calculation does not allow for the loss of cropped area after tha famine due to want of seed, loss of population, and general impoverishment; nor has account been taken of the value of the second crop. The area double-cropped in the Raipur district in the wet year 1891-95 was in the Khalsa (for the zamindaris were not then completely surveyed) 579,000 acres. Assuming that, with steady irrigation of the rice, an area of 600,000 acres, with a yield of only 200 lbs, an acre, might be annually double-cropped, the normal production of feod-grain resulting from the double-cropping wand be 120,000,000 lbs., or in round numbers 53,000 tons. But in the series of years following 1891-95 the area double-cropped fell as follows:—

					Actes.
1895-96					317,000
1896-97		•	•		205,000
1897-93					355,000
1898-99	•				378,000
1899-1900	•				14,000

Even if the area double-cropped in each of these years had yielded the full 200 lbs, to the acre, there would have been a large deficiency below the standard of 50,000 tens; but it was short in most of these years, and in the last it was practically nil.

If the gross losses for want of irrigation during this period be taken as a million and a quarter tons, the money value of this at the moderate rate of 20 seers to the rupee is represented by no less than 7 crores of ritpees. In the two famines Government spent a crore and a half in this district alone on famine relief. Its advances to enlivators have amounted to 151 laklas, and its loss in land revenue remitted and in settlement operations postponed would not fall far short of 20 laklas. It would be no exaggeration to say that, taking all heads of revenue, the loss to Government has been two crores on account of the Raipur district.

has been two crores on account of the Raipur district.

14. To irrigate all the rice land of Raipur is of course an impossible task; but some considerable stride in that direction is necessary if we are to save the district from famine. With a population of a million and a half, we require for a year's food-supply at least 250,000 tons of food grain; but there are always some stocks, and with the help given by other crops, we might reduce the amount required to prevent actual famine to half that amount, or 125,000 tons, or even 100,000 tons. At this rate the irrigation of 500,000 acres would suffice as a certainty, and of 400,000 at a pinch. This would cost two crores at Rs. 50 an acre, but by free resort to fars the cost might be much reduced.

The scantiness of rainfall has not been at fault so

The scantiness of rainfall has not been at fault so much as its distribution and the ineffective means of storage. Even in 1899-1900 Raipur had 11 inches of rain in August as against a normal of 134, and Bilaspur 20 74 as against a normal of 11, and well-constructed tanks would have held some water for the much-needed September supply, had such tanks been in existence.

15. The irrigation of rice is at once the most promising and necessary objective at which to aim, but there are different to the control of t pashed. there are differences in the attitude of the people towards it. We have, besides

providing it, to teach irrigation in the northern districts, preach it in Chhattisgarh; while in the Wainganga districts the provision alone will suffice—the people will readily take water directly it is made available. avnilable.

16. Irrigation from wells plays a very subsidiary part in the agriculture of the tragation from rells. Province. There is some well Irigation from wells. Province. There is some well irrigation or wheat in Aimar, mainly on soil which does not yield wheat well without it; and the same may be found on a smaller scale in the trap cotton-jaar country, especially in the Arvi and Katol Talasts of Wardin and Auguar. Wheat will also be irrigated on a small scale where garden cultivation has been abundaned. But outside the cotton-juar country there is practically no settled irrigation properly so called, and sugarcane and garden crops grown by special classes of cultivators are the most important instances of well-irrigation.

The cultivation of garden crops requires gonorally some capital and much industry, and the average lied cultivator, nuless he has some hereditary instincts in that direction, will rurely bothink himself of starting a vegetable gurden.

17. So for us these gardens grow only perishable market produce for local con-

market produce for local conpositive field for examinated symption, the idea of exgrading produce has far limited, tending them very integly is
perfectly fintile; but the case
is otherwise with spices, traits or other produce which
is capable of export. For instance, carthants (mungphali) might be cultivated more extensively. Some
years ago a notable feature in the trade returns was
the fact that the province had large net exports of
chillies. But this was a solitary instance, and in the
majority of years there is a large net import of this
commodity. In 1950 the value of imported chillies
amounted to Rs. 5,39,000, while the exports are only
Rs. 25,000. There is thus scope for an increase in
cultivation of chillies. The same is true in respect of
ginger and turnneric. As regards sugarcane, the reasons alleged far a decline are so many and contradiotory that one can speak with less confidence. But sons alleged far a declino are so many and contragio-tory that one can speak with less confidence. But there is a very appreciable scope for the expansion of garden cultivation along present lines. The crushing assessment an garden industry imposed by the Maratha Government has been considerably lightened by our Settlement Officers at the recent settlements, and the old opinm rents have been very generally reduced.

18. The last normal year for which returns are Actant statistics of garden available shows the following details of well-irrigation:— Number of wells-

ATMINUUL OF HE	110-							
Temporary						•		46,564
Durablo					•	•	•	12,633
					To	tal	•	59,197
Area irrigat	ed fr	ont t	vells	•	٠	•	•	77,252
	•							Acres.
Compare irrig	ated	area	a slm	Tn a	s und	ler—		
Sugarcano								23,425
Grass and o	reba	rds	•		•			3,765
Garden corp	s of	kha	rif so	ason				6,26)
Miscellancor	ıs fo	od-co	rns o	f kh	arif :	senso	n.	1,533
Miscellaneou								1 299
Tobacco				•		٠.		36
Garden crops	s of t	lio 70	bi sc	ison		٠.		4,601
Miscellanco	is fo	od-er	ops of	tho	rabi	sease	on	1,232
Miseellaneor season								22
					To	tal		41,212

Some of the sugareane is irrigated from tanks, so that if the total well-irrigation is correctly stated, there must be nearly 40,000 acres of field craps receiving water from wells. The latest returns have shown as many as 30,000 acres of irrigated wheat over the province at large. There is therefore distinct hope of extension of well-irrigation even to field crops, though it would be too much to hope for any efficient protection against famine by this means alane. Even if well-irrigation were to be trebled, the effect on the harvest carnings of labourers would be small.

Out of the total area of 77,000 acres irrigated from wells, the following districts are those in which the

aroas are largest, in which therefore the best hope of extension lies: r.~R.~H.addock.

5,061 Saugor 13,041 Nimar 9,002 Botul 6,001 Chhindwara 10,127 Nagpur 8,583 Raipur Sambalpur 3,645

56,260 or 73 per cent. of the whole. Total

The area of well-irrigation is particularly trifling in the districts of Mandla, Sconi, and Bilaspur, and in Raipur it is small relatively to the total eropped area.

area.

19. Under the head "Area irrigated from other sources," the returns of 1898-99 show nearly 27,000 acres.

This class of irrigation, which in the main relates to water lifted from streams, is of little importance except in Chanda, where 4,000 acres are thus irrigated. It also includes irrigation by channel from bunded streams—a form of irrigation which is fairly common in Raipur, being known as the tar system, and has latterly been extended in Juhbulpore. The area so irrigated in Raipur in 1898-99 was 7,500 acres, and it appears to be the cheapest form of extending irrigation, in that district at all events.

20. The total irrigated area from all sources in

20. The total irrigated area from all sources in 1898-99 aggregated only Extent to which the country is already protected by irrigation is very small.

Extent to which the country is already protected by irrigation is very small.

Define the following the liability of the supply to fail when most needed. Whereas, however, irrigation from tanks and tars fell by over 60 per cent., the decline in well-irrigation was only 17 per cent.; and whereas the wells in use remained fairly constant, one quarter of the tanks could not be used at all, and few of the rest gave any sufficient supply. For the limited area they will protect the well is therefore greatly more dependable than the tank, but the cost of extensive protection by wells in this province is prohibitive when regard is paid to the limited resources of the cultivator.

of the cultivator. 21. There remains one kind of quasi-irrigation to be considered, and that is The burding of fields for wheat the bunding of fields for wheat with incidental rice cultivation in level places where the bunds are not places

obliged to be too high. We have no annual record showing the extent and progress of bunded fields,

Presentarea of embanked land. and it would be most instructive if such a record were available; but in districts re-settled, in which bunding for wheat is a regular practice, the soil classification effected at the settlement will show the state of bunding at the time. The following table rofers to a few districts:—

Area under wheat and

			embauked.	wheat-gram at Settlement.	
			Aeres.		- Acres.
Damoh			39,411		251,000
Jubhalpore .		{	347,704 56,554	(fully) (partly)	461,000
Sconi	,	• •	10,497		276,000
Narsinghpur			52,220		238,000
Balaghat .	,		18,602		17,000
Nagpur .		••	9,194		320,000

There is also a considerable bunded area in the Powni pargana of Bhandara, which extends into the adjoining district of Chanda.

22. The practice of bunding fields for wheat cultivation has received a great impetus from the cycle of dry years, and it continues to spread every year. The spread of kans grass in Sangor, Domah, and Hoshangabad has been very groat and bunding is now regarded as the best means of oradicating it. This I believe to be a mistake. If the money spent on bunds were spent on powerful cattle and deep ploughs, and the roots of the kans exposed to the hot-weather sun, the weed could be silled; but as the bunding has many other advantages and the eradication of kans is one of them, the idea is not one to be discouraged. idea is not one to be discouraged.

As will be seen, there is a certain amount of bund

ing in most districts, almost invariably to be found in those areas where real black Scope for extension of bunding.

those aroas where real black soil is found adjacent to rice cultivation. From there it has spread to the regular rabi areas. There exists scope for the extension of bunding in Sangor, Damoh, Narsinghpur, Hoshangabad, Nagpur, parts of Wardha, and, I should suppose, in Raipur and Bilaspur. There is no chance of the practice being usefully extended in any area where it pays to grow cotton and juar even in wet years in roation with wheat.

23. I must confess that when I started on my tour Profits from bunding seem to far ontweigh losses in wet years.

Profits from bunding seem to far ontweigh losses in wet years.

Seemed to be likely that in the experiences of the recent dry years the losses of the rust years had been forgotten. But after hearing the oyidence of the witnesses of the porthern districts. the exporiences of the recent dry years the losses of the rust years had been forgotten: But after hearing the ovidence of the witnesses of the northern districts. I have strong reason for thinking that over a long series of years the gains from the system of bunding are greater than the loss. Rai Bahadur Behari Lal, Kazanchi, who has spent Rs. 50,000 on bunds, gave strong testimony to this effect, and his opinion has been backed by his actions, since a good deal of the work was done before the years of rust and a good deal immediately after. Although rust does more damage in bunded than in nnembanked fields, yet when there is an attack of rust, such as ruined the wheat crop of Saugor in 1894, there is nothing to choose between them. In years when rust is not so virulent, the extra losses in embanked land are small beside the extra profits made in other years. The actual cultivation expenses are reduced, weeds are kept in check. The tracts which came through the famine best, and which have deteriorated least, are the Jubbulpore haveli, the corresponding areas in Narsinghpur and Mandla, and the Powni-Chauras of Bhandara.

24. For the province as a whole—to wind up this

24. For the province as a whole—to wind up this Rough analysis of crop areas part of the note—the standultimate protection to be dard cropping may then be med at. aimed at.

Staudard area in aeres. Kemarks.

. 5,000,000 . Partially protected tanks, 500,000 acres. 1. Rice

3,500,000 . Partially protected ted by 500,000 2. Wheat about 500,000 acres; by wells about 25,000.

3. Cotton and its 1,000,000 . Rarely requires irrigation. mixtures.

4. Juar and its 1,500,000 . mixtures. Do. do.

1,000,000 Partly protected by bunds and when grown in rico districts as a second crop 5. Gram by existing tanks, but, the areas so protected are

Kodon and 1,500,000 . The only crops possible on some of the slopes of the kutki. Satpura districts; but capable of being replaced on level light soils by rice with irrigation, and on the black soils of Chhattisgarh by rabi crops or hy juar.

. 1,500,000 . Not generally requiring irrivation. In the 7. Oil-seeds irrigation. In the famine year 1899-1903 til gave a very large yield; but linseed falled from drought, and when grown as a second crop after rice, benefits from the irrigation of the rice.

500,000 . For the most part benefit by the irrigation of rice which they follow. 8. Pulses of the kharif scason.

1,000,000 . See gram above. 9. Pulses of the rabi season.

10. All other kinds 1,000,000 . Includes aboat 150,000 acres of sagarcane, garden crops, and groves, of which two-thirds are dry. of crops.

. Of this 1,500,000 may be Grand Total ... 17,500,000 taken as second crops grown on rice land. The net area cropped, that is to ear, the area to which maker has to be brought, is thus 16 million mores; but no may deduct from this the areas shown a rathet beads 13%. (A and 13% at least two thicks of item (C), and at least half of stems (A), the tip and that half of stems (A), the tip and that half of stems (A), the tip and the creation to counted parties to product the Audit, or as after the parties are stoudy for an arterity irregated or cannot be are gared. The believes remaining that treatments will be appear in doublest opposite the which steeparted of the time stay only give protection, leaving it railious mostly remaining of the and when have half a section where the law mass half a section where the law mass half a section where the law mass half a section where the counters.

We have been half a polling across of their postly projected by tends, and half a rection across of wheat participated by tends, and half a rection across of wheat participated by tends, and to a majority the first, and may at extending the across of He to receive and a received to the across of the test across, we have to dear across of the test across, we have to dear across of the test across, we have to dear across of the test across, we have to dear across of the test across, we have to dear across of the acro

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The pertention of emethical of the temperal area, a lind to the more which move follows are the more in the part of properties desired, one was a least with moth of the pertent of the production, the period of the product of the pr

How What the State Acad do et stiell.

25. There are two circumstances in which the State Afterwartenes to which the family energy out is enjoying first about confirming with the first traffic.

Firstly, when the mark is beyond the capacity and mente of private enterprise;
Secondly, when the advantage of the work is not understood by the private industrial.

There are a few large table in the Wainganga districts which were found absolutely pretective in the famine; but these were constructed long ago, at a time when the constructors had a free band and were not happened either by the rights of their neithbauts or of their tenants. It is difficult to lay down when a work is of sufficient importance to be constructed by the State. I do not think that the question can be decided by the number of villages which a particular work would irrigate. If one man owns two or three contiguous villages can be got to continuous villages can be got to continuous villages can be got to constitue in no reason why they should not jointly construct on a reason why they should not jointly construct such a work. But if no such combination is possible to assist private enterprise by permitting land to be acquired for a private tank or tar, if a village co. unity is thereby herefield; but frequent resort to mean account in the case of a State in the case much irritation. Even in the case of a State

work people where lands are submerged by a tank from which only their neighbours or perhaps enemies will benefit will be prestly irritated by the sequestion, but such a feeling would be much intensified if the action has taken on their neighbour's private recent and to his sale profit.

24. There is an immense field for irrigation in the rice distracts, and a large number of projects have already been drawn up, the preat majority of which are clearly beyond the recourses of any individual.

So for he large projects in these districts are embestion, there is no question as to their utility, and their neither depends upon the allotment of finish. But there say the questions to be settled which are of great importance. The one is no to the terms on which under should be given to the people; the other as to the degree and extent of protections to be aimed at.

proplet the elbert of the degree and extent dispression to be associated.

27. First as to the terms. The people of the terms types extension. Washing will be ready to pay for mater at every they fully appreciate the advantages of stripation. The people of Chattages of it. I have no doubt that the elberties will see very early, but it will be elimitated by cross of it is a har no doubt that the elberties will see very early, but it will be elimitated by cross of their water free for a pear or two, at, periods there years. In the rame was in the Mar, and tracts it is lid be as well to offer rater at a less rate at hist, with the second sould to the normal to their will string the rate of their in the rame tenth thing to research for an absural paster of the entry of their interest of the entry of the people see how far the external are second rate, must be effected for a very ellor; as a return after, must be effected for a very ellor; the set the water by any of free water, or water as a return after, must be effected for a very ellor; the set the water by posing for it, and they must not have tractive to an enhanced meeting. Special attentions must be deviced to an enhanced meeting. Especial attention the tractive it cannot be left to patentis or enhanced in the tractive of enhanced in the first of the standard of the s

11- trit sector of cannot be left to paturals or substituted a Creak

21 He next point is, what is to be the standard of irrigated area to be executed described and the control of irrigated area to be executed described and investigated and the control of the interest of extress annually on the chance of that one direct of extress already. He would be far better to irrigate, easy, 2701 arres, every year, and only 100 in the creat of extress already. This would exist to interest of extress already. This would entite 2,000 people for, easy, 2701 arres, every year, and only 1,000 of these would test half their erops in the famine year. Whereas, on the other notion, there would be 1,000 people not a pin better able to result famine than before, and water capable of irrigating their find would fer 20 years have gone to waste. Moreover, the calculations would be outside in such a season when crops note withernor all round, and distress or famine was immunent to retain nature on the chance of a future year like 1600. It is better to avert one famine setually on the land than to by by stores for two famines in the clouds; we must chance something. The difference lies between trying to guarantee a result number of people against total low, instead of a larger number against actual famine.

29. The corrows effect of credit in averting famine must not be over-

a larger number against actual famine.

29. The energy effect of credit in averting famine must not be overfree energy electrostes looked. If, to go back to my example, the extra 1,500 people, who will be excluded altogether under one relieme, have under the other enjayed profits for 29 years, they will either have saved enough to carry them over the 30th, when they get no water, or their creditors will know that in the first new will get water as usual and give them advances to carry them through. All that is necessary is to preceive a sufficient area to yield a seed supply for the whole of the rice lands which fall, so to speak, within the sphere of influence of your protective tank.

We must aim at years like 1896-07 rather than at

We must him at years like 1890-97 rather than at years like 1899-1900; first, because it is a kind of failure which, in all human probability, is likely to occur most often; and, secondly, because, when it does occur, all considerations of reserving water for some

Mr. R. II. Craddock.

possible future and greater failure must be thrown

to the winds.

If a year like 1899-1000 followed a year like 1893-97, no daubt the area protected would he small; but it would still be much larger than if the tank had not been unde, and it would full on a people whose eredit and resources were undiminished by previous loss. It will of course be objected that the urrigation of an area subject to large annual fluctuations will involve establishments to ascertain it and collect waterrates, while by irrigating a fixed and smuller area un annual sum, to be collected through malgazars, can be determined. There ought, however, to be no in superable dilliculty in dealing in the same manner with a larger area in all ordinary years and remitting fees chargeable on lands not watered in years of extreme drought. There must also, I think, under any system be always some surplus receipts from people who take water for sugarcane or rabi crops. That there will be difficulties is undeniable, but the best solution will lie in making a tank and seeing how it works.

works.
30. Whichever criterion he accepted as to the de-Irrication should be diffused over the most precations areas and rot executivated in one. each definite tract of the district which is liable to fuiture. It is better to aim at diffusion of a measure of protection to a mumber of tracts than to make one corner of a district absolutely secure and leave others totally unprotected.

and considering the designation of infations of Raipur and considering the first and areas of Raipur and considering the covamine wint is known in Raipur as the far system of irrigation. Mr. Bleukinsop has shown that in the khalsa areas of Raipur an expenditure on village tanks of Rs. 2,35,000 in the famine has added about 23,000 acres to the irrigable area. Labour was, of course, often insufficiently supervised, and sites hadly selected on account of haste and want of experience; but if every allawance he made for this, the advantage in favour of fars is remarkable. Of these he writes: "The few tars constructed, where they did not burst, irrigated areas out of all propartion to the expenditure incurred, e.g., the Patharia far, costing Rs. 2,001, irrigated 400 acres, and the Tandwa far, which cost Rs. 5,831, including also the cest of repairs to the Tandwa tank, irrigated over 500 acres. The Tora far cost Rs. 1,770 and irrigated 420 acres."

If these results are even approximately accurate, the advisability of a number of cheap tar schemes would be indicated, not only in Chhattisgarh, but in other districts, where the system is at present little

thown.

32. The second case which was referred to in paragraph 25 above us a ease in which the State was bound to de wark itself is the case of improvements, of which the value is not known by the people. There are possible projects for tanks in the northern districts, which, if constructed, would either irrigate existing rice, or enable rice to be cultivated. There are also possible tanks to irrigate wheat en the lighter variaties of wheat land. But no individual will be willing to lay out capital on a work of the utility, of which he is not himself satisfied, and in many cases the State would have to take the risk of the experiment proving a partial failure, or a very expensive success. If, hewever, a real effort is to be made to protect the country, some risks of this kind must be run; but in order to save the clance of heavy loss, the expriments should be on a small scale. should be on a small scale.

should be on a small scale.

33. There is in Nimar the Lachera tank, of which so much was heard in the evidence before the Commission. The tract in which it is situated is known as the Kanharpur-Beria tract, which resembles more the Nerbudda valley wheat country than the lands of Nimar. This tank should at once be removed from the control of the District Council, be repaired and improved, and the effect be tried of lowering the rates at present charged. It is believed that, if improved as proposed, it would irrigate 500 acres, and this is about the scale of tank which should be a maximum until the experiment of irrigating wheat land can be shown to be successful.

A good deal was said in Nagpur about the Ramtek

A good deal was said in Nagpur about the Ramtek project. This is a very ambitious reserveir, which is estimated to cest ten lakling of rupeos and to be capable of irrigating 26,000 acres.

The two arguments against the scheme are that it is a costly work to select as an experiment, and that on the whole it will irrigate a country which was not severely distressed in the famine. On the other hand, there is a good deal to be said in its favour. Firstly, the area to be irrigated contains a substantial amount of rice land, as well as a considerable area of garden cultivation; secondly, much of the soil is light and a good deal of land might better be used far rice than wheat; thirdly, while possessing these advantages the work would show how far wheat would be irrigated on black soil. Lastly, some villages within the area dil suffer a good deal in the famine.

The country which the project would serve has therefore most of the characteristics which would influence chaice for the purpose of an experimental project, and the only doubt is the expense. The same money might perhaps produce greater results elsewhere. The two arguments against the scheme are that it is

31. Again, as already stated, much can be done in some districts to educate the introduction of initiated rice to rests of the Nerbudds and the Estima districts.

31. Again, as already stated, much can be done in some districts to educate the people up to rice irrigation, both in the Nerbudda valet districts and in the plateau districts. In Sconi the Introduction of Initated rice into parts of the Nerbudda and the Satpura distilets.

the Estrara dialet.

ley districts. In Seoni the influx in the south-east corner of Powars from Inflaghat resulted in some very excellent rice cultivation, but this area is cut off from Chlindwara by a wheatgrowing harch, and the light soil on the other side of this land has never been used for rice. There were 50 tanks constructed, repaired or improved in Chlindwara in the famine; but as Mr. Phillips teld us in his evidence, only three of these have been used for irrigation, and few of them were found to hold water.

It is inconceivable that tanks cannot be made which will held water in Betul and Chlindwara, and it is certain that many good sites could be found. But the people must be taught how to cultivate rice by importing rice enlivators to teach them, just as the Agricultural Department is new teaching some of the Bilaspur cultivators how to grow juar.

35. So far as tanks and tars are concerned, there

35. So far as tanks and tars are concerned, there is thus reope for much usefair in which Corer ment can said in experimental work of a not very costly kind, which will show the way to private enterprise. There is less to be done by the State in the way of bunding fields and sinking wells. This work must be left almost entirely to private effort. But even in the cases of these works there are places in which the initiative may preperly rest with the State.

State. In parts of the province where the bunding system is unknown, or the people bankrupt, a few of these works might be made by Government. If they were successful, private cuterprise, assisted, if necessary, by takari, would no doubt go on with the works similarly a great deal of land in the south of Nagpur is being speilt by crosion and some specimen reclamation worked of this land would be most useful.

Lastly, in respect to wells, in Chiattisgarh they have had to be censtructed by public funds in order to induce the people to driak well water, and it would be equally desirable to enceurage wells for irrigation. Wells snak under the blands of tanks in what are known as the 'pajra' areas have been found most serviceable in some parts of Madras and Hyderabad, and the Sambalpur witness spoke of them in Sambalpur. Any idea of saving the Chhattisgarh rice crop by means of wells in the case of drought, or any hope that the Chhattisgarhi will take to sinking wells by the hundreds when he sees his rice crops withering, must alike be regarded as illusory.

36. But in these matters the proverb that "every little lelps" sheuld never be derided. If there are wells to hand already constructed, even the Chiartisgarhi can be got to use them in time of need, and though they may not produce much food, they will at least help to maintain a seed snpply. We learnt from a Raipur witness that special shifts were made during the famine to preserve some seed supply, and a small sum at least night be devoted to introducing the Hydorabad practice. abad practice.

We are endeavouring now to introduce an agrieultural associations eultural association of leading agriculturist malguzars in every district, the members of which will, it is hoped, undertake in their villages, and report upon the most promising experiments which the Agricultural Department or their own members may bring to their notice. Efforts will be made to induce them to extend various methods of irrigation, and a little State aid in this direction will prove most serviceable.

III.—The events and extend to which private enter-prise should be attendated in Latituded in pro-viding we way rising stription.

riding we may rising stription.

CI. The modifiers which I have ventured to indicate many discounting whether tetratemental discounts the plate should undertake rests were attended in tetratement whether tetratement at the let works entirely from its own feets were also entered to the streets were attended in the rest territors also affect the error of the first the interfere with present property vent by the fourth at the mound fortune a firstly, because it was feet that it may been be included to a vite press for the last may been be included to a vite press for the last may been be included to a vite press for the last may been a feet that it may been be included to a vite press for the last may be included to a vite press for the last may be included to demand a first emphase of the press for the last may be proper, and whether the last may be propertied in particular to the first may. The amount of work carried in the first may a forther for the form of the properties of the first first of the last carried and the first may be for the first of the first of the properties of the first first of the first of the properties of the first first of the first of the properties of the first of the f By it covering the porter time nation and these tanks

sparantings operation in the select the tenths.

OS. Associating to the select of the life there makes 48,000 strongs on the tenths. In the property of the feet of the tenths of the feet of the tenths of the left tenths of

Let they are not exceptions better the feeling, to be any other gation as implications better the properties of the forms with they been applied in the properties of the feeling substitution is the feeling substitution of the feeling of irrigation. mend for the furthering of irrigation.

17. But this will go a very small way to help none we shall be able to deal heart-descript represents only with a few isolated energy to the states taired and the states to the states to the states to the states and the states are really unable to spend money, or in the case of this a nine are really unable to spend money, or in the case of tails in which it is improvement, not morely repair, that is needed.

It has been given in evidence that a great deal could be done to improve village Maint the excitation to tanks. Their shrice arrangements are primitive, or altogrames.

The grames are too large or too small. At a moderate cost their protective value night be improved. The owner is perhaps not equal to the task or cannot offord it. The Government derives at least half the extro rental value which irrigation may add to the ocsets, and might not norcasonally assist in the improvement of the tooks by contributing half the cost. It then need give no exemption for one improvement effected, as it will derive only half the rental value of the total increase which the improvement may uttlemately scenare.

mately seenro. Vol. IV.

All more of course a large undertaking to assist in Arr. R. H.

All more of stores to to the improvement of village tracks to the marks, and the best plan would be to ellet a definite annual sum for this purpose. It occurred to me that the additional rate of 2 per cent, on the had revenue, which is taken in this province as a local cers only, might very properly be allocated for this purpose.

The Art which imposed this rate was not ready to hand when I put this view Arrent increases springers before the Commission, but I will account the property have since refreshed my me-

Are printed extended by the form the Commercial but I have since refreshed my measure refreshed my measure results. Act. X of 1676, and it seems to be clear that this fund was easily, under the existing law, be so utilised.

The proceeding time "absences in order to defray the easily indicate in arreland to be incurred for the relief and proceeding of familie, it is necessary to make a per anoth it reads to the animal results, and it is then for expedient to provide, in the territories administrated by the Chef Commercial, for the lay of all kinns traces in land, Ac., Ar."

Herican 4 miles "the arrest land all rates lexied un-

the ten 4 rates the process of all rates levied un-dig that Not wall be corried to the credit of the Local Horizontest.

Confidence of the second of the second of the confidence of the second o

Now it may be distilled relative Irrigation tanks will be been of the fall within Solve of the act in the definition of works the least of the action of works which the falls, is not it extends to definition of works in least to act it extends to held as fit appropriates in for the "preceeds of forward". I am manage early from their Local Funds are treated in the word data, but they appear to be created to the Provinceal Funds, and the counter in which they are used appears to have been but ught of. There local rates around to the highest named appears to the content of protective will be well appears to the telephone to filled the around object.

The least of this rum to the improvement of protective affect which they have imposed differently falls. In the very fullest some. The least of this rate has always been impopular with the people, I it it would preatly regardle them to it if the funds were spent for rulings improvements.

the people, I it it sends provide recorded them to it if the funds acree spent for reliago improvements.

41. If we are a undertade this work, a special extension of an inclusion to the most acree to the funds for the funds of funds of the funds of funds of the funds of the funds of funds of the funds of funds of funds of funds of the funds of funds of funds of the funds of funds of the funds

12. As already stated further back in this nole, a private owner who is quite ready to moke a tank or far is aften the tank subject to certain impeded by want of command of the lond. The improvement will submerge some one che's land, or the far or contour droin has to cross over the fields of a neighbouring villoge. Negotiotions, even when lancked by the moral sunsian of a Reveous Officer, are liable to fail. It will therefore be necessary to give power of nequisition in such cases with

Mr. R. H. Craddock.

safeguards that the advantage to be gained by the improvement by the village community benefited must be proved to be largely greater than the loss to the individuals or the community who are deprived of land; that the componsation calculated is deposited with the Revenue Officer before the work is commenced; and with sufficient security that the work will actually be carried ont. I do not think that it would be found impossible to devise safeguards of this kind, and many useful projects might be carried out which are now impossible because of the dog-in-themanger attitude of the person whose land is prejudicially affected, perhaps very slightly, by the proposed improvement. It would also be necessary for the owner of the tank to acquire land for a distributary channel when private negotiation failed.

43. There is still one other ease to be considered,—

channel when private negotiation failed.

43. There is still one other case to be considered,—that in which powers of accases in which Government quisition should be reserved to the State. If the owner refused to repair a tank, or to take takavi for the repair, or to find half the funds in supplement of a grant-in-aid, it might be necessary in extreme cases for Government to acquire the tank. In that case it would be necessary to revise the terms of the settlement in such a way that the rental value derived by reason of the tank might be separated off and made payable directly to the Government. The threat of acquisition would suffice to bring most proprietors to their senses. Our hands require strengthening in this matter.

44. Another form of acquisition would be a tem-

44. Another form of acquisition would be a tem-

Tempotary acquisition in times of drought.

This power would be a temporary acquisition in an emergency, if the laudlord refused to give water to those entitled to it at a time of drought. This power would be useful upon occasion, though its exercise would only be possible in a few cases. Action under it would be a matter of a few days, while inquiry would take time, and could not be entrusted to subordinate officials

be entrusted to subordinate officials

45. Some officers are afraid that State aid and inProposed action need not be terference; of the kind suggested will demoralize the
people and discourage private effort. This depends on the discrimination with
which the aid is given; and under the system which
I have roughly sketched abovo, aid will only be given
to those who help themselves; while the unworthy and
incapable are to be ousted, not aided. At the same
time encouragement must be given to improvements
carried out entirely from private funds. There are
two sorts of oncouragements usually recommended:
one is exemption of improvements; the other free distribution of takavi.

46. I understand that in some provinces perpetual

46. I understand that in some provinces perpetual exemption of improvements is already the rule, while the late Famine Commission recommended its general adoption.

with much respect I venture to dissent from this proposal. The value of an exemption from assessment as an inducement to improve is, in my opinion, exaggerated. To begin with, it is not an inducement at all. The inducement is the profit to be made from the improvement. The fear of assessment may be a deterrent. Exemption is, therefore, the removal of a deterrent. A man with a revenue-free holding in perpetuity has no such deterrent before him, yet experience does not show that he spends more on improvement of his land than his fully-assessed neighbour. Quite the contrary, he spends less because he has not the same pressing desire to increase his income.

I need not onlarge upon the fact that the effect of such exemption is obscured by the enhancement imposed on general grounds; this has been made abundantly clear by the ovidence. Our assessments are so light that the difference made by the exemption cannot affect a man one way or the other.

Apart, however, from this question, it is unreasonable that a man who once spends a comparatively small sum on applying certain natural facilities should be for over exempt from paying the State a share of the profits to which these natural facilities as well as his application have contributed. At any rate, the privilege of perpetual exemption should be confined to works of most exceptional cost and enterprise. Some recommend a fixed term of exemption in place of the present rule—the exemption of exemption in the exemption with

Resumption of exemption the expiry of a sottlement.

Should always take place afsettlement.

For if you had a fixed torm of years, and 50 people mado

wells in a village in different years, you would have to prepare a record showing the enhancement to which each was liable and the date on which it would come into force. In that event if the people were tenants, there would have to be a perpetually progressive assessment of irritatingly petty rums. To judge from our experience of ordinary muafs, there would be constant cases of delays in bringing these extra demands on to the books, with consequent annoying recoveries of arrears. of arrears.

47. It would be preferable to fix a term—say 30 years (or 50 years in the case of large works) and to the end of the settlement current

This would be a most ample time for such improvements as wells, bunds, and small tanks, i.e., such improvements as would be in the capacity of a tenant.

For the largo works I would recommend exemption

For the largo works I would recommend exemption as above-mentioned, retrospecial rewards for large works.

Special rewards for large works.

an additional and sentimental inducement a grant (tukum or ubari), either, as proposed by Mr. Sly, of a perpetual quit-rent on the and improved, fixed at a proportion three-fourths or seven-eighths of the kamil-jama, or, as suggested by Mr. Low, of a smaller revenue-free grant for two lives fixed at some proportion of the area improved. This concession would apply to plot-proprietors and malguzars, but not to tenants. The muafi concession would be conforred with retrospective effect as soon at the tank was completed, and would continue would also be personal to the grantee and his heirs, and should not continue in favour of a transferee. It is soldom that an owner of this kind voluntarily transfers the land lo has improved. If he loses it almost always below its full value.

Moreover the remission of the revenue-free grant is intended to a support and substitute and substitute and substitute and in last intended to have

this kind voluntarily transfer to be considered is talkavi for with a proved. If he loses it, it is because he is involved in debt, and he loses it almost always below its full value. Moreovor, the revenue-free grant is intended to have a sentimental value in the eyes of the man who mado the improvement and his family. It is not intended as a pecuniary benefit with a transferable pecuniary value.

48. The next point to be considered is takavi for land improvement. With Tokavi for land improvement the exception of the year small operations hitherto.

1896-97, in which famino loans to the aggregato amount of 11½ lakhs were given out. Takavi operation for land improvement have always been on a small scalo.

for land improvement have always been cu a small realo.

Originally, no doubt, applications were few, and only small allotments were asked applications. Applications are made very commonly in the early het-weather. The financial year is over before the inquiries nre complete, and some time clapses before the next year's allotment is made known. Delays of this kind are one discouragement, but I don't think that they count for much. A large loan is not to be negotiated in a hurry, even in the ease of a private money-lender. It is also the finshion to say that severity of collection affords a discouragement. Lean instalments should always be suspended if the season is such as to require suspension of revenue, but there is little advantage in making the instalments repayable in the next year. If one into early repayment is the real stalment has to be suspended; it should be postported till after the last instalment. Save, however, for severity in a year of losses, I do not think that the demand for repayment is much of a deterrent to men taking loans. The real deterrent consists in making the first instalment repayable too soon. The rules permit of the first instalment being fixed three years after the receipt of the loan, and this procedure should be followed, and the term extended to five years when necessary in the case of very large loans given for expensive works. Fifteen years should be the ordinary term. It has been the fashion to fix three, five, nine and sometimes ten, but more often the shorter periods. The applicant is asked when he will repay the loan. A borrower is always sanguine about the time in which he can repay a loan, and he mentions a short one as an inducement to getting it. Very long terms are unnecessary and risky in the case of tenants of short standing or small status, and the security for advances is weakest when the country is deteriorated and the demand is for tenants and not for land.

Mr. R. H. Craddock.

49. The Land improvement Leans Act requires certain formalities, such as local notification and the hearing of objectious (section 5), and the Government is bound to be satisfied that the security offered is adequate. It has been stated in evidence that the rules do not permit of sufficiently large advances being made. But Rule 7 allows the lean to be made to the full value of the land for which it is taken, or of the landed security offered by suroties, and the Commissioner may even sanction a larger amount than this.

It is true that in the case of geometric and ordi-

larger amount than this.

It is true that in the case of occupancy and ordinary tenants, Rulo 9 requires the joint personal socurity of not less than three occupancy tenants, and the loan cannot (without the Commissioner's sanction) exceed three times the total rental of the tenants who offer security. But since that rule was framed the Tenancy Act, sections 46 (3) and 70 (3), specially provides for the sale of the holdings of occupancy and ordinary holdings in recovery of Government loans. This therefore cularges the security which such tenants can offer whenever their laud has a market value. value.

ralue.

The land for the benefit of which the loau has been granted can be sold free of all encumbrances, vide section 7 (c) and the provise to that section. The only question is what is the land included under that term. When a tenant improves one field in his holding, dees the whole holding constitute the land for the beuefit of which the loau has been granted, and in the case of a malguzar does the term comprise the whole village? I am not aware that this question has ever heen judicially raised, but it is one that might be raised at any time, and one therefore which should be made clear.

should be made clear.

50. Another matter in connection with these leans that is often raised is the interest. The Chief Commissioner may sanction loans at a lower rate of interest or free of interest altogether, and the Cemmissioner may order that the running of interest may be delayed "until a dato which shall precede by at least six months the date fixed for the repayment of the first instalment of principal." Otherwise the interest runs from the Moderate but penal interest is date of the loan and is not a mistake.

Noderate but penal interest is the Deputy Commissioner may charge 12½ per cont. on any instalment of principal or interest that is not paid in time. I have no helief in penal interest, but in all other respects the rules as to interest appear to he sufficiently liberal. The rate is well below the provailing rates at which money can be horrowed from private lendors, and has certainly not deterred would-be borrowers.

51. On the whole, then, it appears that the rules

61. On the whole, then, it appears that the rules offer sufficiently attractive offer sufficiently attractive terms if full advantage is taken of them, but it might to the Deputy Commissioner. The necessity for obtaining sanction may deter him from offering more favourable terms, and gives the impression that the more liberal concessions are to be applicable only to exceptional cases.

There is, in my opiaion, a great field for the extension of land improvement are stems for repayment are made more liberal than has been the existing practice, and if these terms are prepayment in the province of lands.

But I would advocate a gradual increase. It is a mistake te press loans on unwilling recipients, and just at this moment the people are impoverished and indebted, and unwilling to add to their obligations.

and to their obligations.

In normal years the sums advanced over the whole prevince seldem exceeded Rs. 30,000, but of late years the famine leans, which are really kind improvement loans effered under special terms, have confused the accounts. I would estimate, hewever, that we could in the near future distribute feur or five lakhs annually ever the prevince, but pregress must be cautious, for there is great risk that leans would be misapplied to payment of creditors, and supervision becomes difficult as leans become very numerous. We must also be prepared for disappointments. If an annual allotment of five lakhs were made, it would never do to reduce it, because in the first two or three years it was not fully distributed.

Special officer not generally I am not much in favour of a special efficor being appointed for the distribution of these leaus. The Deputy Commissioner and

Vel. IV.

his Executivo Assistants should be able to do what is required, but if in any district or at any particular time applications for the lean become very numerous, it would be easy to detail an officer on special duty to deal with them.

to deal with them.

52. Reference has been made in the course of the Commission's inquiry to the Aid ether than pecuniary to private works.

desired to push well-irrigation. This would be a kind of work on which expenditure would he justified from the Provincial Improvement Fund, provided that such a staff was procurable, at all events in the boginning. If the staff was found to be satisfactory, there is no reason why well-to-do people should not pay for its services at a tariff to be fixed by the Agricultural Dopartment in all cases in which the operations were successful.

successful.

Similarly, if we have an Agricultural Engineer with a skilled establishment, it Especially useful in the case of might he put at the disposal of private individuals for the purpose of giving advice, or of making surveys, a charge being made for these services to be eredited to the Fund in the case of all well-to-do persons. Sorvices of this kind would be specially valuable to our Courts of Wards, which are often unable to undertake important works for fear of wasting their wards' money on some ill-considered or ill-carried out scheoue. The large solvent states, the only ones in which important projects can be undertaken, could well afford to pay for this professional assistance.

53. My recommendations under head III of this summers of recommendations note may therefore be sum-

Sammary of recommendations note may therefore be sum-regarding private works. mcd up as follows:—

I.—The constitution of a Local Famine Preventieu Fund to which would be credit-

ed—
(a) The proceeds of the present additional

Any fees paid by Court of Wards' estates or by private persons to the Agricultural Department for advice, surveys, or professional assistance.

(c) Any fines imposed on malguzars who refuse to carry out their obligations regarding tanks.

II.—The addition of an engineering branch to the Agricultural Department to be charged to the Fund mentioned above.

JII.—The balance of the Fund to be devoted to grants-in-aid for agricultural improvements equal to half the cost of such improvements.

IV.—Enlarged powers of land acquisition for the improvement of village tanks, and to give temporary control over distribution of water in emergent cases in times of drought drought.

V.—Exemption of improvements for a fixed minimum term of 30 years or 60 years ac-cording to circumstances.

VI.—Special rewards in the shape of proportional quit-rent or revenue-free grants for specially cestly works on a scale to be determined, to be given on completion of the work with such retrospective effect as is necessary.

VII.—The encouragement of takavi by lenger terms for repayment, postponement of first instalment to three or five years, and by suspension of instalments in the event of crop failure, effect being given to each such suspension by putting en all subsequent instalments by one year.

quent instalments by one year.

IV.—The immediate practical steps to be taken to give effect to the objects desired.

54. The construction of irrigation works which the Gevernment may decide, Plets programme with an order upon the recommendations of the Commission, to undertake as State works must necessarily be spread over a long term of years, and such funds as may be alletted annually should therefore be deveted to the most urgent works, that is to say, to works in the tracts which most need pretection.

The selection of tracts te which mency should first
Investigation in tracts not protected or inadequately protected
by projects already prepared.

of the projects already prepared fall within these tracts. If any of these tracts

Mr. R. H. are either not protected at all, or are imperfectly Craddock. protected investigation must be directed to projects in them if such are possible.

Construction will follow in the same order, but the programme must be well Determination of certain prin- ahead of construction, so ciples.

ciples.

that in the event of famiuo occurring, relief works may be selected to the best advantage. The projects already drawn up in a preliminary stage must be put into a final shape, if local examination and consultation with Revenue Officers show that they are worth constructing. But information has to be obtained and a decision made in respect to such matters as the duty of water, the standard tank capacity to be adopted with reference to the rainfall, the degree of protection to be aimed at, and the proportion of protection which will stave off famine in any tract or group of villages. villages.

villages.

55. So far as immediate construction is concerned, we have in Raipur and Bi-Chhattisgath began in the laspur a number of unfinish-famine.

Early completion of works in laspur a number of unfinish-laspur. I laspur a number of unfinish-famine.

Famino which should clearly be completed. We have learnt from the Chhattisgarh officers that these works are eminently suited to give protection to types of villages which are most liable to failure, oven though they may not be situated in the tracts over which as a whole failure was most general. They are ready to hand; the fresh expenditure to be incurred is not large, and they will give us admirable experience. Let thom be completed as soon as is possible. But let not completion of projects from preliminary to final stages or investigation come to a standstill meanwhile.

We must have a district irrigation scheme just as

We must have a district irrigation scheme just as we have a district road scheme, and just as roads in the road scheme can be readily transferred on to the famine programme, so will it be with works on the irrigation scheme.

These are the measures necessary with reference to major works to be executed by the State; but there is an extensive village work programme to be propared, which will include the miner works capable of being constructed as village works in famine time, and of being gradually carried out from the local Famine Prevention Fund in anticipation of famine famine.

65. The measures summarised under Part III of
this note in paragraph 52
Early introduction of measures di cursed in Part III.
duced at a very early date, and there need be no delay in respect to all which do not require legislation; that is to say, all except those which refer to the acquisition of land for private works.

Legislation will cortainly be necessary both for the control and management of State works, and for obtaining the powers of acquisition which I have indicated in respect to local works. But this is too important a necessary to be hurriedly pushed through. It is possible to indicate goueral lines; but further experience and much discussion are necessary before details can be determined. Opinions may, however, be invited, on the general lines, and I should be disposed to recommend a short special Act in preference to amendments of existing Acts. Our Land Revenue Act is already encumbered with unwieldy interpolations and amendments, and the inter-dependence of public and private irrigation in this province will make it difficult to meet its needs by amendments or additions to the Northern India Canals Act.

67. I will now bring this note to a close by roughly indicating for each district what scope exists for extension of protection in one shape or another to the district tinctive parts of each

tiuctive parts of each.

Saugor.—There are 25,000 aeres of rice in this district, of which all but a small fraction is irrigated. Local inquiry is needed as to whether this can be usefully protected or extended, and whether rice can be substituted for some of the area (82,000 acres) cropped with the hill millets. But apart from this the chief scope lies for improvements of kharif cultivation, cotton and jaar, on well-devised sites; for the extension of well-irrigation (over 3,000 acres of wheat were irrigated in 1900-01); and, lastly, and chiefly, for the extension of bunding of wheat fields. Improvements are especially needed in the Kharai Tahsil, where past failures have been most severe, and kans has most extended.

I believe also that the Khurai Tahsil comprises most land of the kind for which canal irrigation has been attempted in the adjoining districts of Bundel-khand, by means of the Betwe Canal, the results gained by which would be of much interest.

Damoh.—This district is divided into well-marked haveli and non-haveli areas. The central traors, which are chiefly black soil wheth land, offer the most favourable field for the extension of bunding, which has already made some progress. There is also scope for well-irrigation to be extended.

In the non-haveli portion of the district there is a rice area of over 70,000 acres, while another 70,000 acres are cropped with hill millots. There is considerable scope for the irrigation of this rice land, and of the wheat land adjacent to it.

Jubbulporc.—There are no less than 220,000 acres of rice land in this district, of which about 120,000 acres are doubled-cropped, and provided for by the bunded fields. For the rest irrigation is desirable, and it should be possible to convert into rice land, or to substitute better cropping for some of the area (194,000 acres) now growing kodon and kutki. Most of the wheat area is protected by bunds. But these can be further extended, and the two systems can be devoloped. voloped.

Tho tracts most liable to suffer from drought are e Murwara Tahsil and the Kundum and Bargi the Mu

Mandla.—Agriculturally the most backward district in the province, over 60 per cent. of the population being aboriginal. As about half the district is held on rayatwari tenure, the State has special obligations in respect of it. Over a limited area it has land like that of the Jubbulpore haveli, but for the rest there is a great deal of poor hilly land. There are over 80,000 acres of rice and 220,000 acres of hill millets. There exists very considerable scope for additional rice cultivation; juar and cotton are practically unknown in the district, and their introduction seems desirable. Well-irrigation is very seanty, and the people have very little capital; but the district suffered much more in 1896-197 than in 1899-1900.

Sconi.—The southern and south-eastern portion of this district contain rice land akin to that of Balaghat and capable of being greatly secured by irrigation. In the rocky Lakhmaden Tahsil it might be possible to extend juar, and perhaps cotton; and there should certainly be room in the valleys for much more well-irrigation. The haveli tract on the Chhindwara border might offer a field for bunding. This and a corner of the district situated below the ghâts did fairly well in both famiues.

Narsinghpur.—Bunding of wheat is well known in this district and in eachle of the proper accounts of the district situated below the categories.

Narsinghpur.—Bunding of wheat is well known in this district and is capable of much extension, especially in the Gadarwara Tahsil. In the south of the district at the foot of the Satpuras there is a light soil tract which offers a field for irrigated rice. The area new unirrigated is 26,000 neres, and this part suffered greatly in the droughts, while the central area of the district escaped very lightly. There is a light soil area in the Gadarwara Tahsil which it might be possible to help by tars.

might be possible to help by tars.

Hoshangabad.—In this district the protection of the wheat crop should be the first consideration, chiefly by bunding, and to some extent by wells and tanks. The Sohagpur Talsii contains the lightest soil, and the so-called black soil of the talsii might be found to take irrigation, if any good projects can be found. In the west of the district better enlitivation of kharif crops is a possible improvement deserving encouragement. The district became too dependent on wheat, and has suffered for this. Rice is not important; but there is a strip of land along the Tawa in which wells might be increased. might be increased.

Nimar.—Well-irrigation for the cultivation of wheat in the valleys, and for the protection of the kharif crops elsewhere, is practically the only form of irrigation which is promising. Within limits this is the part of the province in which wells can be pushed

Betal and Chhindwara above the Ghâts.—Wells are capable of extension in these districts, and in the level light soils there might be much scope for the introduction of rice with irrigation. Experiments are necessary. Northern Betal below the Ghâts should offer some good tank sites. In the level portions of the plateau in Betal there is a very good field for extending well-irrigation, and sugarance cultivation might revive. The Chaurai and Lingu fracts of Chhindwara contain some level wheat land similar to that of the Sconi haveli, in which banding might be tried. The area of rice in these two districts is insignificant; that under hill milleta is very large.

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The Sausar Tahsil or Chhindwara below the Ghats is similar to the editon-juar country of Nagpur, and affords scope for well-irrigation.

Wardha.—The Arvi and Wardha Tahsils are cotton-juar tracts; well-irrigation might be extended, but nothing else can be done. In the Hinganghat Tahsil, there is a rabi area in which the bunding of fields might be tried as an experiment.

Nagpur.—In the west of the district there is a cotton-juar tract. There is good well-irrigation which can be extended. In the centre and south of the district there is a large area of wheat land, part of which is favourable to bunding. The east of the district presents features similar to those of the adjacent rice country, and there is seepe for rice irrigation. tion.

tion.

58. Bhandara, Balaghat, Chanda, Raipur, Bilaspur, and Sambalpur. These are the great rice districts of the Province, and it is in these that the greatest field is open for tank irrigation, large and small. So much has been said about them both in this note and in the evidence before the Commission that it is unnecessary to repeat dotails here. But a few words are necessary in special remarks regarding respect of Sambalpur. That district is composed almost entirely of light seil. Its elimate is on the whole more seems, since the cyclanic storms of September and October, which move away to the north-east and leave the bulk of the Province untouched, frequently give Sambalpur rain. The configuration of the country and its soil afford facilities for irrigation, and the attitude of the Province irrigation more resembles that of the Wainganga districts than the rest of Chhattisgarh. Unlike Raipur and Bilaspur, the district is not hampered by the remains of the lakha-bhata system which so impedes improvements in Raipur and Bilaspur; but, on the office hand, its tenure is such that the private owners have no interest in making tanks except such as

improve their own bhogra or home-farm. Largo irrigation works are perhaps less necessary in Sambalpur than olsewhere, but the districts should not be entirely neglected in any scheme of improvement which may be adopted for the Province at large.

be adopted for the Province at large.

59. As regards the scattering of fields which has resulted from the old lakhaLakha-bhala system in Raipur bhata system in Raipur and Bilaspur, it is difficult to know what to suggest.

The present law would recognize the exchange of tenures which a final redistribution of fields would ontail; and if all the parties concerned would agree, the operation would be legal. But the idea of such a distribution has faded, though the results remain, and the difficulties in the way of a compulsory redistribution would intensify several hundred-fold those which are encountered in the division of sir land in a partition proceeding. Gradual action by pressure brought to bear on malguzars seems the only course, but if the idea caught en it might rapidly develop.

60. Two statements are attached to this note showing, respectively, the details of irrigation in 1900-01, and the total figures of cortain distinctive years.

tain distinctive years.

In 1900-01 the decrease in arrigation is in great measure due to the decrease in arrigation is in great measure due to the decrease in arrigation is in great measure due to seed and resources. In Chhattisgarh the returns of the last few years have been disorganized by settlement operations and famines, and confusion has arisen with reference to the area which is irrigated by percolation (the pajra). In other parts of the Province, however, the statistics are more reliable, and show how irrigation is resorted to in normal years and how village tanks are apt to fail when they are most wanted in years of drought. A very brief memorandum showing the advantage in erop outturns which ombankment or irrigation will give is also added. added.

BENGAL.

Mr. C. E. A. W. Oldham, Collector of Gya. (Bankipore, 24th October 1902.)

- Ir. C. E. A. 1. Q. (The President.)—How long bave you been Col-V. Oldham. lector of Gya?—For nearly five years.
 - 2. Q. Before that were you in this part of the world?—Yes. I have served in Shahabad, in Darbhanga and in Moughyr also.
 - 3. Q. And you have probably had some experience of famine?—Very slight. In 1892 in the Monghyr district I was in charge of a small famino relief circle. The distress was not severe.
 - 4. Q. Would you say that thore was any place in your district where there is a reasonable fear of famine, or are you practically immune?—I don't think we are immune, but we are almost immune at present. There are one or two tracts in the district in which I think famine might occur.
 - 5. Q. And what is the characteristic of these districts ? Is it an absence of pains or ahars, or is there any deficiency of rainfall?—The normal rainfall is low in our district as it is in the Shahahad district. Secondly, the means of irrigation in these tracts are few and unreliable; the lauds are high; the soil is not very productive; and if a good rainfall does not occur, the reservoirs and artificial channels for irrigation are not filled, and consequently the crops suffer.
 - 6. Q. What would be the remedy for this ?—The only remedy is the extension of the system of artificial irrigation by channels, reservoirs and wells.
 - 7. Q. The extension of channels and reservoirs has probably its limits; has it not ? Has all been done that can be done?—I think not in the case of channels, and in the case of reservoirs also, I think, there is room for extension and improvement.
 - 8. Q. These channels; are they derived from the streams coming from the Gya hills?—From the hills of Chota Nagpur which fringe the Gya district.
 - 2. Q. And which are torrential?—Quite se, with the exception of two or three streams which are more or less peronnial. The Punpun generally has water all the year round, though it has very little in the hot weather; and there are two other small streams which retain their water.
 - 10. Q. The Punpun passes through Patna also?—It does. It is a small river, but still it retains water, owing to the soil through which it flows.
 - 11. Q. These ahars and channels are very ancient, I suppose?—They are, no doubt.
 - suppose?—They are, no doubt.

 12. Q. They are entirely of native-making? They have not been suggested by us?—Not at all. By far the greater part of them date from before the British rule. The tendency now is for these channels to fall into disropair owing to the disintegration of proprietary rights. Formerly when these channels were made they were made by the order of large zamindars who owned large estates and had large powers—powers which no zamindar at the present day wields or can possibly wield under our laws. For instance, the Maharaja of Tikari was all powerful in the district one hundred and fifty years ago, and in the time of previous Maharajas, who had similar authority, the greater portion of these channels were made, though we have no historical records of this. Now it is impossible for such new channels of this description to he made by any zamindar, hecause he will have to carry them through the lands of other zamindars who will not agree, or who will obstruct in some way or another.
 - 13. Q. Then that state of things is at least partly due to this unfortunate want of cohesion among them in recognising common objects ?—It is the state of society at present. It is a lamentable condition of things no doubt, but it is a fact that no two neighbouring zamindars will combine togethor to help in a work of common benefit.
 - 14. Q. And that the zamindars in this great sub-division of land are not as large zamindars as thore were formerly P—Not nearly. This disjutegration is going on daily. It is admitted by all.
 - 15. Q. What is the remedy P.—Disintegration we cannot prevent. The only device for getting round the difficulty is legislation.

- 16. Q. Legislation in the direction of making the authority of the Collector more supreme ?—Of enforcing the up-keep of these channels on which the cultivation of the soil or of roths of the soil of the district depends, maintaining them, repairing them and extending them where necessary. Without legislation this cannot be done. It is impracticable at present. I know many cases of pains which have fallen into disrepair owing to these causes, and which have either hecome unused, or partly nuused, or so largely silted up that they are rendered less serviceable than they need to be.
- 17. Q. And would you give the Collector summary powers to levy a fine in order to got the work done or force the men to carry it out?—I would give the Collector such power as this that he should be in a position to say to certain zamindars who own the lands through which these channels pass, "repair them," and if they did not carry out his instructions, he should be empowered by law to have the work carried out himself and to realise the cost from these zamindars in proportion to their interests.
- 18. Q. Do you think the effect of such a law being passed would be to put them on their mettle. If not, it would give the Collector a great deal to do?—I think it would have that effect also.
- 19. Q. Do these works really require some professional advice to manage them?—They do in their inception. That is another point on which legislation is required. No new pain should be constructed unless it be approved by some professional man.
- 20. Q. I gather it would not be very easy to construct a new pain without interfering with the rights of some other zamiudars ?—It would be difficult. Objection would no doubt be raised by the zamiudars having riparian interests further down. They would perhaps go into the Civil Court for an injunction or for damages.
- 21. Q. (Sir Thomas Higham.)—Can they get an injunction to prevent them ?—I think so. Certainly. The Civil Court has full powers to interfere in such matters.
- 22-Q. They can provent a pain being constructed?—They can issue an injunction.
- 23. Q. Then the case goes up to the High Court ?-
- 24. Q. These pains are little channels leading out of nullahs, I suppose?—Leading from the rivers.
 - 25. Q. Big and little ?-Yes.
- 26. Q. Does the zamindar put a bund partially across the nullah P—It is not necessary at all. (The witness illustrated his meaning to the Commission.)
- 27. Q. Is the ramindar allowed to put a bund across a pain, or partially across it ?—In many cases they have acquired what is called a prescriptive right to do so; but if any ramindar were now to bund up a pain, where it has not been the custom to make a bund hitherto, the other proprietors would at once go into Court and get it broken
- 28. Q. (Mr. Muir-Mackenzie.)—And do they, as a matter of fact, ever attempt to do that P—Very rarely. Occasionally they do. Only the wealthy zamiudars are able to risk it.
- 29. Q. (The President.)—Then I suppose the ahar does double dnty in irrigating the lands and having its own bed irrigated? Is that so?—It is, Sir. An ahar fills in July and Angust and part of September. It is then easy to irrigate paddy and other crops, and as soon as the water is all used up, rabi crops are grown in the bed of the ahar.
- 30. Q. And to which is the greatest importance attached—to the paddy or the crops grown in the bed?—Paddy, as far as my experience goes. No doubt a very excellent rabic crop is produced in the soil of the hed, but it is a very small one.
- 31. Q. Are wells kept up in the neighbourhood of these ahars ?—I have not noticed that in the Gya district.
- 32. Q. (Mr. Muir Mackenzic.)—You don't find that people choose sites for their wells by preference in their neighbourhood?—No. Ahars are generally made at a distance from the villages.

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Mr. C. E. A. 82. Q. Are they over filled from the pains?—Yes, W. Oldham. sometimes.

- 83. Q. You may fill one and then the rains come down and it overflows?—Yes, that is possible.
- 81. Q. I suppose they belong to the same owners as the pains P-Sometimes.
- 85. Q. There is no question of paying for having them filled up?—No. Ahars, you will understand, are pro-eminently suited for the higher lands where pains cannot go. Pains, as you understand, can only follow the valleys of the streams, but ahars are intended for the high lands—what are known as tanr lands in the Gya district where pains cannot reach.
- 80. Q. Is there room for making more of these ahars? Yes.
- 87. Q. What do they want, money advances, or some-body to give thom a lead ?—Money, enterprise, education.
- 88. Q. Do they make many new ones now?—New ahars are occasionally made.
- 89. Q. You could not give any idea as to the numbers?
 -No.
- 90. Q. I suppose you have never had famine in the Gya district; have you?—We are supposed to have had it in 1873-74.
- 91. Q. Have you got any programme for works there? Yes.
 - 92. Q. What sort of works ?-Roads, tanks.
- 93. Q. Irrigation tanks P—Tanks which would be used both for drinking and irrigation.
- 94. Q. Would it be possible to employ famine labour in clearing these pains out and putting them all to rights, or would that be objectionable, as being private property?—It might lead to disputes.
- 95. Q. Would the owners be able to employ labour in that way?—No doubt they would, but we would be doing work for private persons, not for the public.
- 96. Q. That is better than doing work which is useless?
 —We do not do work that is useless. Tanks are not useless, nor are roads useless.
- 97. Q. You have plenty of useful works to employ your labour?—Certainly.
- 98. Q. You omploy labour that you have on roads?—Yes, and tanks of which we are not likely to have a largo number.
- 99. Q. Yon propose to put in masenry heads to these pains?—I think that is a vory urgent necessity.
- 100. Q. Would there be any great objection on the part of the owners to that f—There would be some objection, no doubt, but it should be overraled. Great distress is being caused by the non-existence of such head-works.
- 101. Q. Would they welcome heads like that to prevent damage, or would they regard it as a means of reducing supply ?—The latter. They would not welcome it.
- 102. Q. Would you propose to make them even if the objection exists P—I would give them the option of doing it, and if they did not, I would have it earried out and recover the cost from them.
 - 103. Q. You would do it at their expense ?-Yes.
- 104. Q. (Mr. Muir Mackenzie.)—With reference to land improvement loans during the last five years, I notice that the largest number was made in 1896-97,—107. Can you tell mo the amount ?—No, but Rs. 1,04,000 was spent on irrigation works alone,—wells, tanks, irrigation channels and reservoirs.
 - 105. Q. About a thousand rapees a loan?
 - 106. (Mr. Allen.)-Rs. 1,04,550 was spent.
- 107. Q. Were the loans as large as that?—That was exceptionally heavy.
- 108. Q. Take 1898-99?—There were 18 loans and Rs. 16,185 spent.
- 109. Q. That, again, is nearly a thousand ropees a loan. To whom are they generally advanced?—There are two kinds of advances. Those figures represent only the Land Improvement Loans Act. Advances are made both to zamindars and rayats, for improvements to zamindare, under the Agriculturists' Loans Act to cultivators; very rarely to cultivators under the Land Improvement Loans Act.
 - 110. Q. I tenure any obstacle ?-No.
 - S. E. B.

- 111. Q. Then why do you advance so rarely ?—They take their leans under different Acts.
- 112. Q. But if a rayat wants to make a well, cannot be take it under the Land Improvement Leans Act?—He can if he likes.
- 113. Q. That hardly seems in accordance with the intentions?—No doubt cattle, seed and other things are the objects. I do not recall any case of a rayat applying for a loan for a well.
- II4. Q. Is that because he does not want it or because of the difficulties of getting it ?—I cannot say.
- 115. Q. Are there any difficulties on account of his tenure ?—No. so long as the security is sufficient. If he has a large cultivation, he can get a correspondingly large loan.
- 116. Q. And occupancy rights ?—We do not make any hard-and-fast rule. Occasionally loans are given even to those with nan-occupancy rights.
- 117. Q. Is there any difficulty as to the availability of the security that the rayst can afford?—No. It means delay, but there is no great difficulty. There is delay on account of the inquiries to be made by the subordinates of the Rovenue Department.
- 118. Q. Can that be obviated by any change of system?—If an officer were deputed to go into the district where it was thought advances might be required with fall powers from head-quarters to give loans up to a certain limit.
- 119. Q. Have no officers such powers at present?—Officers in charge of sub-divisions have these powers.
- 120. Q. Do not they exercise them ?—No, not in my experience. Applications for leans come into the head-quarters of the district or sub-division.
- 121. Q. And head-quarters are often far distant from the applicant's abode?—It is not altagether the distance. The serious difficulty is the obstacles created among the mohnrirs, and until the applicant gives 10 per cent. to the men who deal with the loan, that loan is not given; some difficulty is raised.
- 122. Q. Is no ulteration needed in the period of repayment of the loan or lowering of the rate of interest?—I do not think it is necessary to lower the rate of interest; it is already low.
- 123. Q. What period of repayment is usually fixed?—Agriculturists' loans are usually repayable in three years.
- 124. Q. And Improvements Leans?—It deponds on the amount. Ten to fifteen years; very seldom fifteen years. The law allows up to twenty.
- 125. Q. I think the law allows repayment up to thirty years. The rules say twenty years, but they often restrict the law on this point. Would you be prepared to go up to twenty years?—Ne, not beyond ten years.
- 126. Q. Why da you prefer the short period?—I think the men are fully able to pay within that period.
- 127. Q. If you allowed a longer period, would you be able to give loans to somewhat poorer class of men ?—We might, but I do not think it is a matter of much importance.
- 128. Q. Did you in the year of scarcity advance any considerable sum for the construction of kachcha wells P.—No, it was not necessary. Last year was the only year of apprehended scarcity during my tenure of office.
- 129. Q. Have you ever been confronted with the difficulty that a security that is offered is subject to a prior eacumbrance? Occasionally, not frequently.
- 130. Q. A witness said that he considered that landlords might with advantage be given more facilities to seenre an enhancement of their rent, jastifiable in consequence af improvements effected by them. Do you think that advisable P—I do not think any further facilities than are already provided by the Act need be given.
- 131. Q. He has to go to Coort ?-There are two ways-by contract and by suit.
- 132. Q. If the matter is substantially beneficial to the tenant, he would have no difficulty in getting enhancement by contract?—Not if he is a good landlord and the tenant is reasonable.
- 133. Q. It would be dangerons to grant further facilities?— I think it would be wrong in principle.
- 134. Q. Why, if the improvement is a good one ?—I regard it as primarily the duty of the rayat to improve his land. It is chiefly the result of the peculiar system of the district which imposes that duty on the landloid. I should

like to see the abolition of the bhaoli tonure in Gya, and nothing but cash rents.

- 135. Q. Do not you think that the landlerd has the advantage of a good deal of capital which would otherwise lie, to a certain extent, idle ? Could it not be usefully employed in improving the land ?—It could be usefully employed in that way.
- 136. Q. Another witness said that if irrigation could he introduced into a district like the Bhahua Sub-division, that the people, including, I underetand, the zamindars, would not object to the introduction of a general cess P—I do not agree with that opinion. I think they would strongly object. They would regard it as a violation of the permanent sattlement. Also the advantage would not he commensurate with the cess levied.
- 137. Q. Do you think that, in spite of that objection, it would be justifiable to impess such a cess if Government were couvinced that the advantages were commensurate?— I think it would.
- 138. Q. Do you think the advantage could he made commensurate?—That is a matter for professional opinion.
- 139. Q. Supposing a tract very imperfectly provided with facilities for irrigation were hy means of a protective work placed in as good a position as the Sone Canal area. Would that instify the cess?—Certainly. In my district, in consequence of irrigation, lands which ones paid annas 8 are paying Rs. 5 to Rs. 7 a bigha, and one zamindar in particular told me that a village which once brought him in only Rs. 3,000 now bringe him in Rs. 18,000. In such instances as that the imposement of a cess by Government would be justifiable.
- 140. Q. Another subject. Do pains occasionally lead into ahars?—It is not common. Ahars are intended for high lands which cannot he irrigated by pains. Occasionally a pain is led into an ahar; then only for conserving.
- 141. Q. Can more water be stored by the construction of more ahars for the purpose of receiving water from the pains P-Yes.
- 142. Q. With regard to dispute about the rights of water in different parts of etreams, do you think it would he advantageous to frame a record-of-rights?—It would be an excellent thing. It is a proposal that has been frequently made by mo in convercation, but it has novor gone up to Government.
- 143. Q. Do I andorstand that you would enforce the payment for labour on pains hy going to the Collector to undertake the repair and to charge the cost provisionally to the zamindars? Would it not he preferable to levy a cess and that Government eheuld do the repairs?—I would rather give the zamindar the opportunity of doing it. If Government were to levy a cess, it would mean getting a permanent establishment for the work, and our experience of establishments is that they are a source of harassment and annoyanes to the peopls.
- 144. Q. There is no danger of the zamindare doing the repairs inefficiently ?—If they did, the Collector should have it efficiently done. It would he for him to see it efficiently done.
- 145. Q. He would require an establishment for that, I suppose P—Yes, it would require an increass in the subordinate executive, hut not a very large or unmanageable increase.
- , 146. Q. Zamindars, in many oases, would not comply with the orders of Collectors P.—Not if they know that the Collectors have authority behind to enfores them.
- 147. Q. As for commutation of bhaoli lands, would you not fear that the people would dielike cash rents?—They would welcome them.
- 148. Q. Do they not find that a prednee rent serves them hetter, having reference to fine tunitions of the seasons P—In the case of some zamindaris, but not as a general rule.
- 149. Q. In the matter of pains, do you not think it a good thing that Government should take over the management of even some of the very large pains for irrigating a handred villages for instancs?—The experiment might he tried.
- 150. Q. (Mr. Rajaratna Mudaliar.)—In the case of the zamindar whose revenue you said increased from Rs. 3,000 to Rs. 18,000 from the introduction of canal water, does he pay a proportionate increase of the water-rate?—That I cannot tell you. The rate is primarily paid by the

oultivator, but the custom varies. In some casee the Mr. C. E. A. zamindar pays half; in some casee nothing. W. Oldham.

(Mr. Allen.)—In some cases the landlord is allowed to collect from the tonants.

- 151. Q. What is your security from non-occupancy tenants P—His cultivation, his non-occupancy right. It is usual in such cases to grant a loan to a combined number of tenants, who are mutually responsibls.
- 152. Q. Whore an occupancy tenant conciruets a well at his own exponse, does the zamindar demand an enhanced share of the produce or raise his money reut?—Where produce rente are in force, a octain proportion of the actual produce goes to the zamindar. So that if hy constructing a well a rayat's fields produce a larger quantity, the zamindar naturally gets the henefit.
- 153. Q. Dees not that tend to deter the rayat from conetructing wells P—So far as I knew it does not.
- 154. Q. As to prior ensumbrances, we get certificates from the registraton officer for which no charge is made?—Wo don't get certificates.
- 155. Q. In other parts of Indin the tenants contribute labour to keep eartain channels in repair. Does that custom prevail in zamindari estatss in those provinces ?—That is a common practics in the Gya district. As a general rule, the rayats carry out these works themselves.
- 156. Q. Unpaid P-In the better governed estates they are paid, and in the Government and Wards' estates, of course.
- 157. Q. Has the zamindar any power to enforce euch customary lahour?—I know of nono.
- 158. Q. (Mr. Muir-Mackenzie.)—What is goam lahour?—That means turning out in a hody to repair a breach, for instance.
- 159. Q. (Mr. Rajaratna Mudaliar.)—Would legislation be necessary in the direction of enforcing euch oustomary labour ?—There ie no necessity for it.
- 160. Q. Have not these pains been repaired by village labour from time immomorial ?—I believe so. In bhack district it is primarily the zamindar'e daty, and I would enforce the execution of that duty.
- 161. Q. The original construction is borne by the zamindar, but the subsequent maintenance is shared between the zamindar and the tenants?—That is a principal eystem in vogue in the Gya district. It is regarded as the duty of the zamindar to maintain these works in a proper state of repair.
- 162. Q. It would be regarded as the duty of the zamindar were there a record-of-rights drawn up to-morrow?—That would depend upon the Settlement Officer. I chould certainly suggest it.
- 163. Q. Suppose pains get out of order, has the tenant any right against the zamindar in the Courts under the Tenancy Act?—Not that I know of.
- 164. Q. Mr. Mylne said that the zamindare had no facilities for onhancing rents even in cases where they carried out improvements themselves at their own cost. Do you accept that?—No, I would refer you to the Bangal Tenancy Act.
- 165. Q. In granting loans do you give them in instalments or in ons lump?—In instalments for Land Improvement loans.
- 166. Q. (Mr. Muir-Mackenzie.)—How ahout Wards and Government estates; have you made any improvements or ahars?—Many, and we have been able to extend irrigation.
- 167. Q. (Mr. Allen.)—Would you look at the preamble to the Board's rules for the Agriculturists' Leans Act? There is a distinct intimution to district officers there that they are not to supersede the muhajans. Has that any effect in restraining Collectors from dishursing money under that Act?—Very little.
- 168. Q. Under the Land Improvement Act rulee I think there is no power for Suh-divisional Officers to dishurse loans, and under the Agriculturists' Loans Act they have power only on delegation from the Collectors P—Such powers are always delegated. My Suh-divisional Officers have powers under the Land Improvement Act also.
- 169. Q. (Mr. Rajaratna Mudaliar.)—Concerning a general cese to he levied on account of irrigation, have you not known a tenant pay more than his share?—Yes. I have not known cases where he pays more than the landlord pays to the Government, but I have known many cases in which he pays the entire csss. He onght to pay half.

Mr. C. E. A.

170. Q. Have you no power to prevent it?-We are W. Oldham. powerless to prevent it. The rayats, as a rule, acquiesce in such action.

> 171. Q. (Mr. Allen.) - You spoke of the commutation of bhaoli tenure into nakdi on a large scale. Would not there be a difficulty in getting the tenante to combine to keep up their gilandazi?-If it were done on the lines I suggested, there would be no difficulty whatever.

172. Q. But the legislation you proposed had reference to pains to large works? You would not propose legislation in order to keep up ahars?—Yes, certainly I would.

173. Q. (Mr. Muir-Mackenzie.)—Would you not require n very large inspecting staff?—Not necessarily. Rayate would soon complain if a landlord were not maintaining his pain, and proprietors also. It would come to the knowledge of the Collector, and he would know when to depute an officer. It would not require a standing army of inspecting officers.

Mr. J. H. Toogoop, Superintending Engineer, Sone Circle.

(Bankipore, 25th October 1902.)

Mr. J. H. Tcogccd.

- -How long have 1. Q. (The President.)—How long have you been Superintending Engineer of the Sone Circle?—Five years. 1. Q. (The President.)-
- 2. Q. And as I know you have had long experience here before ?—Yes, as Assistant Engineer and Executive Engineer.
- 3. Q. We have had ample evidence that the irrigation here is extremely popular, as popular as I have seen anywhere.
- 4. Q. I understand that the whole supply that you can count upon in the hathia is employed?—Certainly.
- 5. Q. In every year?—Not every year. In 1899 the eupply of water fell helow; and if we had had to supply water to a larger area, we should not have been able to do
- 6. Q. The hathia is a period of about 15 days ?-Yes, generally from the 26th of Ssptember to the 10th of Öctober.
- 7. Q. Could you in a year, when the supply failed, say to the rayats—"We cannot give it to you in 15 days, but we can give it to you in 22 days"?—That was what practically happened in 1899.
- 8. Q. Were they much worse off ?-I don't think they were.
- 9. Q. Did they cry out for remissions ? Did you grant them remissions?—No. We gave remissious where the crop fell bslow a certain average.
- 10. Q. During the whole season there are periods when there is more water than ie actually wanted, even the hathia?—There are periods in which we have more water than is required.
- 11. Q. Would it be worth while to take measures for increasing the cupply of the cauals for that time?—I am afraid the expense would be prolibitive.
- 12. Q. I should like to know whether you could cut down the walls of your weirs so as to create greater velocity?—
 It would cost a certain amount of money, but it might be worth it. It might damage navigation, but that would be
- 13. Q. Is it a thing that has come before you?—I have thought of it.
- 14. Q. I understand that the extreme pressure at the time of the hathia is due to the draining off of the whole rice-fields just before ?-Yes.
- 15. Q. Could you to any advantage arrange to fill ahars just before, say in the first week of September?—We could fill the ahars, but it would affect the irrigation. I fancy if we went in for that system the leases would decrease. don't see how you could quite make an assessment.
- 16. Q. (Mr. Muir-Mackenzie.)--Ie there not enough water to eupply the leases and to fill the ahars as well? There would be at times.
- 17. Q. (The President.)-Could one use the ahars supplementary storage basins P—Of course where the whole block or all the lande below the ahars were under leases there would be no harm in filling the ahars when we are spilling water.
- 18. Q. In September you are epilling water ?-Generally we are.
- 19. Q. You ment?—Yes. You think the difficulty would be about assees-Yes. Some of these ahars are connected one with another, and they would probably pass on the water to nnleased lands.
- 20. Q. Is there iuside the field of irrigation a considerable amount of water supplied to lands which do not pay any canal rates?—There is. We try to provent the *chars* being filled from the canals except at certain times when water is given at fixed rates, but there is always a lot of mulpractices in the way of water being taken into unleased lands.

- 21. Q. If these malpractices mean wastage of water, they are malpractices. If they mean merely a question of difficulty of accessment, would not you wish to get rid of that difficulty somehow? For instance, could not the difficulty be got over so se to store and utilize water, the ahars being used as reservoire ?-If all the lauds were leased, of course there would be no objection whatever; but of course there are certain bigh lands, which could not be irrigated under the ahars.
- 22. Q. (Mr. Rajaratna Mudaliar.)—Might the ahars be filled by arranging for lump payments from the zamindars?—You would have to elect your ahars for that purpose. You might do it that way. It is possible.
- 23. Q. (The President.)—You say the sugar-cane cultivation has been doubled since the construction of the Sone canals. Its area is limited to the hot-weather supply ?-
- 24. Q. You mean the supply before the rains ?—Just before the rains. The hot weather ceason cude with the 25th of Juns.
- 25. Q. What are you irrigating besides sugar-cane, then ?-Sngar-cane is the principal crop; there is a little indigo
- 26. Q. Do you practically take every drop of water you can for sugar-cane?—We are often very bard pressed indeed for the sugar-cane. In fact, the eastern main system has often io be closed owing to dearth of water in the hot weather, i.e., from the 20th of April; the water we let out is aren sold
- 27. Q. We found clsowhere a very considerable system of snpplomenting canal irrigation and tank irrigation by wells P—Yon see here the etaple food of the district is rice, and that cannot be irrigated by wells.
- 28. Q. I mean for crops like sugar-cane?—They do irrigate a little sugar-cane in places from wells; in the Bhabua Sub-division I bave seen a large plot of sugar-cane irrigated from a woll.
- 29. Q. They would not think of helping canal irrigation by irrigation welle ?-I don't think eo.
- 30. What is your hot-weather enpply ?-It goes down to about 600 or 700 ensecs.
- 31. Q. There has been no question of storage in the valley of the Sone; has there?—No; I don't think there is any project, unless you take those smaller irrigation etroams in Chota Nagpur. They are on the tributariss of the Sone.
- 32. Q. I suppose you have not much occasion to go into Bhabuu?—I have to visit Bhabua; I menn just going by railway to Bhabua, but I have not travelled about much within the Bhabua Sub-division.
- 33. Q. Yon were bere before the irrigation by the Soue Cauals began. Is Bhabua very much in the same state as this part was before it came under irrigation?—I think Bhabua is very much worse than the Shahabad tracts were without canale.
- 34. Q. (Mr. Muir-Mackenzie.)—What did these depend on then?—Akars principally.
- 35. Q. Sbahabad is very much like Gya?—Totally different. It is a flatter country. Gyn is an undulating country. It (Gya) is like parts of Madras.
- 36. Q. (The President.)—In the report of the Karamnassa scheme I find in Mr. Maconochy's report that he easy:—"The question of command is the next one to be considered, and here we are met by the difficulty that the Karamnassa traversee the western and northern portions of the district research of the highest than the report of the statement of of the district ooncerned, so that the hulk of the storngo is numeritably placed for conveyance to the affected tracts." He nise goes on to say:—"The only solution to the difficulty appears to be to construct a high level canal, taking off from a weir, to be constructed se close as practicable to

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the point where the Karamunasa emerges from the hills (say, at about the level of the 270' or 280' centour) and running nearly due east for about 36 miles, falling gradually to about the 250' centour at the point where it would meet the Kudro river." Could you act take a canal from the bottom of it P—These reservoirs are too high up the river for a canal to be token direct from them. The reservoirs are very high and there is a water-fall of 175 feet below their proposed sites.

- 37. Q. Then the river itself would be made to carry water ?—The reservoirs would held the water and the river would be used to earry it to n weir lower down.
- 38. Q. I suppose you think it would be the right thing to thrash out this Karamuassa project and have it properly surveyed?—Most decidedly.
- 39. Q. Have you means in the way of officers for undertaking it P-I have not. It certainly requires a special manaud a good man.
- 40. Q. Has the Province got the means P-Mr. Horn wenld be able to state that.
 - 41. (Mr. Horn.)-I think we could get it done.
- 42. Q. (The President.)—You heard Mr. Rajaratua's examination just now. Can you give us information as to what the cost per acro is for the measurements?—It has all been most carefully worked ont in this book. It comes to about 5½ names per acre. I think the Deputy Collector's establishment costs between Rs. 60,000 and Rs. 70,000 a year. The cost of measurement and collection are nearly equal—between 7 and 8 per cent. each. At present the cost of measurement and collection is nearly half-and-half.
- 49. Q. That is, 15 per cent. both for measurement and collection P-About that.
- 44. Q. Are you satisfied with the way that the contract system works?—I am quito satisfied; it is very good.
- 45. Q. It does not lead to any wasto of water; want of economy of water?—It is minimised.
- 46. Q. Do you look after the village channels?—Yes, they are under us. They are paid for by the villagers und zamindars, but they are under our supervision, and we can enforce their repairs under section 60 of the Canals Act.
- 47. Q. Are you entistied that the period of seven years is a suitable one for leases?—I think it is about the limit it should be.
- 49. Q. Yon think it should not be leager P-I certainly don't think it should be lenger. People die, and you find many changes in seven years.
- 49. Q. Have you any suggestions which you would like to bring before the Commission as regards the points before it?—1 don't think so. I don't think there is anything.
- 50. Q. Have you found here may demand for draining accompanying irrigation?—That was so rome years ogo, just after the irrigation commenced on the Sone Canals, and a large number of drainages were carried out.
 - 51. Q. You have a number of drainage channels?-Yes.
- 52. Q. (Sir Thomas Higham.)—As regards these questions of measurement, I understand you have very little measurement to do in the Soac Canals ?—A great deal of measurement has to be done. Blocks have to be measured when you give a lease.
- 53. Q. After yoo have given the lease you don't measure at the end of the cropping to see which parts of the field have taken water and which have not ?—No, we assume all has been watered. A man is liable whether he takes or does not take the water.
- 54. Q. What is the use of your measurement staff ?—Wo have to retain a certain number, because in one year a certain number of leases lapse.
- 55. Q. Year measurements erenet only on the applications for long leases, but subsequently for the rabi and perennial crops ?—Yes.
- 56. Q. (Mr. Muir-Mackenzie.)—Also for the season leases ?—They are generally measured up about the time the applications are made; sometimes before, sometimes after. We try to measure them up before we grant the leases. The kharif season leases are in blocks.
- 57. Q. Could you tell us something about these blocks; what ore the sizes of these blocks?—They very very mach. We have some 40 bighas or 25 acres. That is the smallest block. The rule is nothing less than 50 acres is leased. Some villages have 800 or 900 or 1,000 acres,—porhaps more.

- 58. Q. I suppose you never have a block divided between two villages !- Semetimes we add u small area in one village to a larger block in another.
 - 59. Q. For convenience P-Yes.
 - 60. Q. As n rule, the block is village by village P-Yes.
- 61. Q. But you may have more than one block in a village P-Yes. We have more than one block; sometimes two or three blocks. However, I am trying to get them so that all the leases expire simultaneously.
- 62. Q. Supposing some of the owners in those blocks do not want water, what happens?—If they do not all agree, that is to say, if n very small percentage is left out, we give in and grant lease. But it must be a very small percentage. We generally wait till they all agree.
- 63. Q. If they do not all agree, you do not give a lease P—We do not unless there are a very few left out; and if there are a few, we try and eatth them. We keep n watch on those who are left out. They have our special regard.
- 64. Q. That means an establishment P-Yes. Patrols go round to look after them.
- 65. Q. Then what do you do in regard to remissions?

 No remissions can be grouted on long lease lands, except specially under the Superintending Engineer's orders.
- 66. Q. On what grounds does he grant that ?—If the field has been left uncultivated, he might grant it, or if the man hes belted.
- 67. Q. If the woter has been available and the man does not take it, do you grant him remission ?—Very rarely. I think in the last three years about Rs. 13 has been grouted.
- 63. Q. Have you no claims for remission on the ground that the supply was not sufficient or regular enough r-Wo have had no such comploints.
 - 69. Q. You nover give remissions on that ground P-No.
- 70. Q. You never have applications for remission on account of irregular supply ?—Wo may have had, but there have been very few complaints.
- 71. Q. Then practically you give no remissions ?-None on the long leases.
- 72. Q. (Mr. Muir-Mackenzie.)—But you do on the season leases ?—Yes, we do on season leases, but not on kharif season leases.
- 73. Q. (Sir Thomas Higham.)—Season leases are not entitled to water until long leases have had theirs?—Generally we look after the supply to the long leases first.
 - 71. Q. A long lease has a preferential claim ?-Yes.
- 75. Q. Therefore season leases might have a short supply ?-Well, I don't recollect any cases.
- 76. Q. If there was n short supply, would you give remissions?—We don't give remissions generally in block areas, and the scosen kharif leases are block areas.
 - 77. Q. In rabi you give remissions P-Yes.
 - 78. Q. And perennial P -- Yes.
- 79. Q. On account of short sopply P-It is generally failure of crop.
- 80. Q. From whatever causes ℓ —It is generally not due to our short supply.
- 81. Q. Supposing crops were eaten up by locusts, would you give romissions for that ?--We have done so.
 - 82. Q. You don't make a regular practice of it?-No.
- 83. Q. What is the system of rotation in giving water ?—Is it given continuously to the people?—For ten days they get water consecutively, and then for five days they are shut off, and so on.
- 84. Q. That is the practice?—On the Potna side they have 12 and 4 days respectively. We shall probably reduce that to 10 and 5 days respectively. Ton and five days is the general system.
- 85. Q. (The President.)—What percentage of the lands are watered, as a rule?—No. Fifty per cent. is what we limit ourselves to a certain extent, but we do go up to 80 or 90 per cent. in a small village.
- 86. Q. Theoretically, you irrigate about 50 per cent. ?—Yes, so as to distribute the benefits of the water more evenly throughout.
- 87. Q. (Sir Thomas Higham.)—Then I understand your capacity is limited by what you can do in the first 16 days of October ?—Yes, they must have water for the rice erop during that period.

Mr. J. H. Toogood.

- SS. Q. Both the late rice and the early rice?—Not the early rice. For the early rice they don't want the water; for the late rice they want it.
- 89. Q. In Maconochy's book he says that the duties are based on the total kharif area,—not on the late rice area;—Yes, but the area of early rice is a very small pro-
- 90. Q. The only time you have really fallen short in the hathia was in 1899?—Yes, in October 1899.
- 91. Q. What is the maximum supply of the canals?-4,500 cusees in the main western system and 1,850 cusees in the main eastern system.
- 92. Q. What did you do in 1899?—I distributed the supply between the three main branches.
- 93. Q. The three mair branches are ?-The Patna, Arrah, and Buxar. The water was distributed between them according to area leased.
- 91. Q. Now you are refusing leases on account of the experience of that year ?—To a certain extent we are refusing leases on account of the limited capacity of our canals. The capacity of our canals is only 6,350 cases.
- 95. Q. In 1899 you say you refused applications for 40,000 acres ?—Yes. That is, where it was beyond our kharif limit, we could not extend the water there. Our canals only carry 6,350 cusees.
- 96. Q. That is because you have not got the water?-Yes.
- 97. Q. The irrigation for large areas has naturally to be reduced when there is a want of water?—Yes, and we have not got the water. We cannot carry more than 6,530 curses. If you take 6,350 cubic feet and multiply it by 60, that gives about 350,000 acres.
- 98. Q. You can never do more than 350,000 in the kharif area?—I don't think so, unless we increase our carrying capacity, and we must also consider the water wanted in the
- 99. Q. You are limited by the water wanted in the hathia?—Yes; by the amount of water we can give during the hathia.
- 100. Q. What do you call the hathia, 15 days in October? -15 days. It is a lunar asterism.
- 101. Q. Cannot it be stretched?—I have already said I think it can. I think in 1899 we practically did stretch it. It is the only year we probably did stretch it, but I think it affected the crop. I told the people distinctly that year when they came and crowded round my compound— If you use the water carefully, you will get a very fair crop; you will not get a fell 16-anna crop, but you will get 14-anna.
- 102. Q. You did not give many remissions?—No. We gave certain remissions, if they had a very bad crop.
- 103. Q. When leases fall, are they invariably renewed, or is there any difficulty in doing so?—The people are always eager to renew them. They never let them drop, not if they can help it. We generally refuse these who will not comply with our conditions of making proper boundaries, improving their village channels etc. improving their village channels, etc.
- 104. Q. Then if you have got so many applications, I suppose you have a strong hand?—Yes, we have. The rayats are very loth to lose a lease.
- 105. Q. The area that lapsed this year was 26,000?—Yes, and the total area applied for was 141,000.
- 106. Q. Have you a perfectly free hand in refusing or renewing a lease?—Yes.
- 107. Q. If a man has had a lease for seven years, could you say—"we won't give it to you'?—If he does not comply with our conditions. Now water is so valuable here, reople are eager to get it; and if they don't comply with the conditions, we do refuse them.
- 108. Q. But if they comply with the conditions, you don't refuse?—We never refuse.
 - 109. Q. Have they any rights?—I don't think so.
- 110. Q. You do refuse them now and again?-Tes, we have refused them.
- 111. Q. When were the rates last revised ?- The former rates expired in 1895-96 and were then revised.
 - 112. Q. Were they raised then?-Yes.
- 113. Q. Is there any legal objection to their being ruised at any time?—None whatever.

- 114. Q. Then it is a matter of supply and demand?-Just so. It is a matter of supply and demand; and also the benefits that the cultivators get from irrigation; I mean the extra produce they get.
- 115. Q. Supposing you said that, instead of charging Rs. 2-8 for the long system leases, you would charge Rs. 3, there is nothing to prevent your doing that?—No. I think there is every reason for us to do so.
- 116. Q. It is now seven years since the rates were last vised?—To when does the present rate extend?—Up to erisel? March 1904.
- 117. Q. Is there any question of raising them then?-It is now under consideration.
- 118. Q. (Mr. Muir-Mackenzie.)—You cannot raise the rates in the middle of the lease?—No.
- 119. Q. (Sir Thomas Higham.)—How far does Government deliver water? Does it deliver it into each block?—Government delivers water up to each block. We are trying to get the channels extended well into the blocks.
- 120. Q. The Government channels?-We have no Govcrnment channels; they are all private channels.
- 121. Q. You have distributaries?-Yes, and they are Government channels.
- 122. Q. Do these distributaries go into the villages?— No.
- 123. Q. Is water trought into the edge of every village? -Xo.
- 121. Q. And the village channels may have to pass through another village?—Very often, and we have to acquire the land for these channels. Generally the people give the lands where the channel is in their own village. They can arrange this among themselves; if not, we acquire the land under the Act.
- 125. Q. Do you pay for the land?—Yes. The applicant for the village channel has to deposit the money in the Executive Engineer's office before any preliminary action is inken.
- 125. Q. Do you buy the land?—Yes. We take up the land under the Land Acquisition Act.
- 127. Q. Is there any objection?—Yes, they always want the channel to go another way. They always want to save their own lands and put it in their neighbours'.
- 125. Q. What is the length of these water-courses?-We limit them to 2 miles.
- 129. Q. What do you mean?—We don't allow them to go more than 2 miles from the distributaries.
- 180. Q. If they want to go further, do you make another distributary?—As we have not get the water, I throw out those applications, because lets of our distributaries run dry during the kharif season.
- 131. Q. Does much waste go on in these water-courses?

 —There is not much waste, but there is a certain amount of waste, because some of the older channels are not in excellent order, and then, again, every year channels are damaged, because each man gives the channel a cut with his kodali and gradually the channels get into had order, so that it is necessary after the seven years to be more particular that the channels should be brought into repair.
- 132. Q. Before you renew your leases you can insist on the repairs?—Yes, that is one of the points that I insist upon. I am very particular about that.
- 133. Q. (Mr. Muir-Mackenzie.)—With the irrigation so popular and the demand for water so keen, why is it that the anticipations as to the revenue likely to be realised on the Sone Canals have been disappointing? Is realised on the some character as a point to the cause the canal has not carried as much water as you expected?—Well, first of all, the duty is much smaller than was expected, and then, again, the navigation has not come up to anticipations. Another reason is that the anticipations were made upon the large rabi cultivation which has not commed.
- 134. Q. You don't think you could increase the rabi cultivation by lowering the rates temperarily?—I would raise the ratio rates, because what has happened is exclusion of the ratio lands within the long leased blocks. They have all, as far as possible, been converted into rice lands, and there is not all results are all. is no rati exclusively sown on them.
- 135. Q. Still I don't understand why you would raise the rabi rates:—There is generally enough moisture in these

lands in ordinary years, so they are not leased except in bad years.

- 136. Q. You don't think, if you lowered the rabi rates, they would be inclined to take water P—I doubt whether the leased area of rabi would increase.
- 137. Q. Do you find that the value of land has increased very much !- From all I hear, rents have very considerably increased.
- 138. Q. You know instances where rentals have considerably increased?—There is a very interesting paper on that subject by Mr. Luson. I have it here.
- 139. Q. At any rate it is your belief that the value of land has very largely increased. Rentals have also increased; have they not P—Yes.
- 140. Q. Even where the system of rentals is each P-Yes, even in the each rentals.
- 141. Q. Do you know how the landlerd manages that in spite of the Tenancy Act?—I have heard landlerds express the view that they can drive a carriage and pair through the Tenancy Act.
- 142. Q. (Mr. Rajaratna Mudaliar.)—Even in the ease of occupancy tenants P—I believe so.
- 143. Q. (Mr. Muir-Mackenzie.)—The tenants find it best to keep on good terms with their landlords P—Yes. There is a sort of mutual self-holp society between the landlords and tenants. There is no doubt landlords do a great deal of good in times when the rayats are in want.
- 144. Q. You don't think that when the landlords' shares have been increased in value that it would be advisable to take an owner's rate from the landlords?—There would be very great objections to it on the part of the landlords. That ought to have been done in the first instance. I don't think it would be advisable to attempt it now.
- 145. Q. Because of the objections that would be raised?

 —Yes, although it would be quite justifiable to do so.
- 146. Q. (Mr. Rajaratna Mudaliar.)—You said that Shahabad was chiefly dependent on ahars before the canal was constructed P—Yes.
- 147. Q. Did the construction of the canal interfere with the old sources of irrigation?—No. They got the same drainage water into them as before, except, perhaps, from that little strip occupied by the canal.
- 149. Q. Are there no eases in which the canal interfered?—There may be one or two eases; I don't recollect any. I daresay there might have been where the canal took up an ahar itself. I think you will see that in Mr. Luson's note also.
- 149. Q. (The President.)—A note prepared for the Government?—Yes.
- 150. Q. (Mr. Rajaratna Mudaliar.)—In such cases you supplied the water displaced by the eanal ?—I think in most of them. The lands alongside the eanal are nearly all leased.
- 151. Q. Where the old sources were interfered with, what do you do to compensate the zamindar? Do you supply water to the old irrigated lands?—Of course we do. As I say we are supplying it to those villages alongside the canal which we interfered with.
- 152. Q. You snpply water free to such lands ?—Certainly not free.
- 153. Q. I find from some papers that water is supplied free from the Madhnban Canal ?—Yes. That was constructed by a źamindar, and then afterwards bought.
 - 154. Q. Is that in your jurisdiction?—It used to be.
- 155. Q. Why is water supplied free there?—You had better read the papers in the case; it is not in my jurisdiction now.
- 156. Q. Do you see any objection to the work of measurement and collection being done by one and the same staff?
 —I think one is a check upon the other. It would be most
 understable to have both done by the same staff. It is now
 done independently by the two parties, and one is a check
 upon the other.

- 157. Q. Could any saving be effected if the work were done by one and the same staff?—It could be done, but there will be no saving of staff. At present you might say the one is a sort of check upon the other. If the same man measures and makes out bills, the whole thing is in his hands and there can be no check over him.
- 158. Q. (Mr. Mair-Mackenzie.)—I want to ask you once again about the rabi area. Would not the cultivator, who now hesitates to take water, readily take it if the waterates were lowered, say, in a season of good rainfall?—I do not think it would be a good thing to have a varying rate for the good and bad seasons. I think the rates are quite low enough now. I have recommended an increase of the rates.
- 159. Q. What is it here?—Here the rate is Rs. 2 an acre for rabi.
- 160. Q. I understand that the number of applications complied with is limited to the amount of water supplied during the hathia? Yes.
- 161. Q. Do you think it would not pay better to risk the supply running short in the hathia and grant remissions for failure of erop or for injury dene, and to comply with the larger number of applications?—There would be enormous difficulty.
- 162. Q. This rarely happens?—I do not say it rarely happens. It happened in 1899, and though I do not say it with happen in this year, it may. The river is beginning to fall now.
- 163. Q. (The President.)—You have passed the hathia; have you not?—Yes.
- 161. Q. (Mr. Muir-Mackenzic.)—Then in 1899 you have told us that the cultivators did contrive to husband the water, and saved a good deal of their erop; they got their 14-anna and did not apply for remission?—Yes.
- 165. Q. Even if you had grauted a few more applications, it would have been consistent with giving a full supply through the hathia?—Yes, but the people would not wolcome that system. A rayat would rather have his crop than his remission.
- 166. Q. You do not think it would be worth while to run a certain risk?—No, I do not think so. We might get up to 350,000 or 100,000, but I donbt if we will go beyond that.
- 167. Q. (The President.)—Can you give me any idea how much the capital account of the canals has increased by the splendid provision made for navigation ?—I suppose about 50 lakhs on about 275 lakhs.
- 168. Q. That is about 20 per cent.?—Yes. The navigation works were very expensive, and their maintenance is very expensive now.
- 169. Q. Did the navigation ever fulfil at all what was hoped it would before the railway came into these parts?—Never before the railway. During the railway construction we got up to the amount stated by Colonel Dickens by earrying their materials. We never had a large amount of traffic except when the railway was being made.
- 170. Q. Is it appreciated as a boos P-I think the people appreciate the steamer service on the canals. It is still going on.
- 171. Q. Was it at all in the district appreciated as a thing worth making a sacrifice for ?—I think so. The steamers appear to run full. The gentleman who has bought the steamers and has hired them is reported to be a wealthy man.
- 172. Q. Has it done much good in the country as regards country-boats?—1 think it has done some good, but it has often to be sacrificed to the interest of irrigation. There is semetimes not enough water for both.
- 173. Q. It is killed now?—Well, I am told that the steamor traffic is killing the boats altogother, because the firm have reduced their rates.
- 174. Q. I did not know there were any steamers on the eanals P—Two steamers.
 - 175. Q. Don't they out up the banks ?-I don't think so.

ME. E. F. GROWSE, Officiating Additional Commissioner of Patna, late Collector of Saran.

(Muzaffarpur, 27th October 1902.)

- 1. Q. (The President.)—How long have you been in this part of the country ?—Two years and four months. As Collector of Saran, until July 1st of the current year.
- 2. Q. Have you had previous experience of this part ?-

3. Q. I see that the whole district is shown as liable to famine P—That is in the "famine programme" submitted to Government, but I would medify that by saying that the whole district is liable to searcity and distress, and that some parts of it are liable to severe scarcity and famine.

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- It is difficult to define which parts. The phrase quoted is an over-statement.
- 4. Q. What do you consider the best measure to take for this district to minimize famine?—The best, I can think of, is to improve the existing system of the Saran Cannls, by which we can get a larger supply of water down the canals, and, when we have got it, to regulate it.
- 5. Q. These Saran Canals are closed altogether now P—Practically. They were opened this year during the last cold weather after pressure had been put on by the local authorities.
- 6. Q. What irrigation are they calculated to de P—They are said to be able to do about 64,000 nercs, but the most ever done was in the year 1884-85, when they did about 21,000 acres. Perhaps they could do about 6,000 or 7,000 more. The difficulty was with the working of the canals. That water was not received when it was wanted. It was the complaint of the local planters. The canals were constructed after the famine of 1873-74, and they were opened on a gnarantee given by certain indige-planters. Money was received from Government direct and from the planters, and they recovered from the rayats who used the water, and they nlse used the water for filling their tanks, etc. But it was nn unsatisfactory arrangement to every body.
- 7. Q. The theoretical maximum might run up to 64,000 acres ?—That has been stated. We have 72,586 acres irrigated from private irrigation works and 121,000 acres of well-irrigatiou. The former figure is taken from the survey, but the latter is made by merely multiplying the number of wells by a certain figure, and I doubt if it be correct. They have multiplied by four. There are 27,000 odd masonry wells and 3,000 odd kachcha wells.
- 8. Q. That is not an extravagant calculation for the acreage of wells P-I doubt whether they do quite so much. I think three acres each would be a fair estimate.
- 9. Q. How do you recommend that the Saran Canals should be administered in the future? Should Government take it over at onco as an Imperial work?—No; it is far too small a thing. It would be better if it could be improved and afterwards handed over to the District Board to work. I do not imagine the water would be taken every day for irrigation. Saran is a big wedge between the Gogmand the Gandak, and the Saran cumbankment runs along the south or right bank of the Gandak and was constructed a good deal more than a huadred years ago and was taken over by the Government at the end of the eighteenth century. It was constructed to protect the whole district from flood; in so doing it closes the mouths of the spill channels which comencross the district from the north-west to the south-east. They take their rise in the Gandak mostly. By closing these spill channels, naturally the water received by these channels, which are small rivers, has been very much reduced; and whereas there was deep water in mest of them and navigation, practically no beats can go along them now. It many years we do not want irrigation from these rivers; but when we have a year of drought, every drop of water in the district is utilised, and the cultivators are very clever in utilising water in every possible way; and now that the channels which form the so-called canals are closed, it looks like a sia that the water cannot be got down when we want it.
- 10. Q. How do you get the water from the rivers on to the land?—By lift; there is no flow.
- 11. Q. If these canals were improved, they might be really a source of value to the district?—Distinctly.
- 12. Q. What do you propose? That a Government officer, an engineer, should be sent to thresh out what can be done, and to prepare a scheme which Government should earry out and make over to the District Board?—Another idea has been suggested that the District Board should be given the power to construct the works.
- 13. Q. With what money?—Borrowed from Government. But I am not personally in favour of that.
- 14. Q. I suppose it is possible that if it were done, the works might be on a larger scale and more irrigation done?—Yes. But we should not want much larger irrigation except in a few years. Another benefit, which would arise, would be the raising the level of the water in the wells all along this tract. It is a known fact that when the canals were opened regularly, even with the flow of water that they then gave, the well level was raised four or five feet in neighbourhood, and that is a very great consideration. Secondly, there is the sanitary cousideration. At present these channels run quite dry after the rains, and they become merely a series of malarious peols, and if we can hold the water up by small weirs in places, we can benefit

- the district from a sanitary point of view. The banks are notoriously unbealthy. The river Jharabi should also form part of the scheme.
- 15. Q. At present there are really four schemes independent of each other?—It is one scheme. They all come from one river.
- 16. Q. But the making of one does not imply the making of another. They each stand on their own basis P—Yes, but with all four it would be very much better.
- 17. Q. Why were they closed?—Because of the difficulty of finding money to keep them open. Government insisted that before they were opened a certain gnarantee should be given and subsequently certain other rules were devised by which an individual wishing to have them open must put down a certain snm of money. No one will come forward and do that now. The indigo industry is not flourishing now, and the only people with enterprise are the planters; the zamindars would not combine for that. The Hutwa Raj which owns most of the northern part would, but they would work it entirely for their own benefit; it would not be a public thing. The cost of constructing and maintaining those causals has fallen and will fall on Government, and naturally Government requires to secure this money, and thus the question of recouping this money arises at once.
- 18. Q. Would the cultivators of that tract be willing to accept a coss?—Not the cultivators; they would pay, probably, if it were ordered, but I would propose a coss on the zamindars.
- 19. Q. Would they not object?—If it were not a very large one, there would be no great opposition, especially if they were to recover half of it from the rayat as with the road cess. Or, looking at it as part of one scheme with the embankment, on the ground that but for the embankment the canals would not be necessary, and thus regarding the embankment and canals as one protective system, there might be one cess. That is to say, that a small water cess might be added to ombankment cess and levied on cach estate in the district, whether artually protected or not by, the canals. The cess has already been levied in this form by contract since 1881 when Sir Antony MacDonnell was Collector of Saran. It is about Rs. 23,600 a year only on the whole district.
- 20. Q. To carry this ont it would be, I suppose, a case of a tolerably severe cess until the work was done, and then a light-cess for maintenance afterwards; or are you prepared to berrow money from the Government to spread it over more years? Cannot Government be content with interest?—We could have a cess to cover Government interest and cost of maintenance perhaps.
- 21. Q. You think they would take the water every year?

 Not all. In some parts, as in the Hatwa Raj, they would take it for their rice nearly every year.
- 22. Q. In what part of the district is there most well irrigation?—Pretty well all through the district.
- 23. Q. The district is not given up body and seul to rice?—No; the rice is about 25 per cent. only. The most important orop is the rabi.
- 24. Q. Are the wells on the increase in number?-I should say they were.
- 25. Q. Have you been asked for takavi advances?—Not since I have been Collector. The Opium Department have done a good deal in that way. The Hutwa Raj has done something and will probably do a great deal more. Every year it gives advances for the purpose.
- 26. Q. Have you had any forecast made of what it would cost to put these channels in order P—No. I do not look upon this at all as a productive work, but merely as a protective work against certain bad years; and over a period of 30 years there have been four years in which we have had to spend money in relief somewhere in the district iu some form or other.
- 27. Q. Have you any land in your district, like the right bank of the Gaudak, where the people object to irrigation, saying that it deteriorates the land?—No. There is a general idea or saying—"ouce irrigate, always irrigate," but they use well water all over the district.
- 28. Q. There are a number of dug tanks, apparently, in Saran P—Yes.
- 29. Q. Do they make any appreciable effect on the irrigation?—They are not of much value; they ere so small. They irrigate wheat, barley, and sngar-cane considerably, and all market garden preduce and opium.
- 30. Q. Would you advocate the encoaragement of wells?

 —Yes.

Mr. E. F.

Growse.

- 31. Q. Is opium extensively cultivated ?-Yes.
- 32. Q. (Sir Themas Higham.)—I understand that when these channels were first opened they were hunded over to the planters. Wero the planters responsible for their maintenance?—No. They took the water, distributed it and paid for it.
- 33. Q. Why was not that arrangement satisfactory?—I would rather other witnesses answered that question. I was not here at the time. There is a certain expense every year for cross bunds, etc. They used to say that the maintenance, including establishment, cost Rs. 30,000 a year; and the last few years it has cost about Rs. 6,030, I think. No one personally will come and put down Rs. 6,000: That is why they were closed.
- 34. Q. You cannot put on the cess with the law as it stands; can yeu?—Yes, if the zamindars would agree to add it to the embankment cess, and I do not see there would be much difficulty about that. The only practical difficulty is this that the ombaukment cess contract has now 18½ years ta run, because we have just started a new contract for twenty years.
- 35. Q. What is the contract P—An estimate is made of what it will cost the Public Works Department to maintain this embankment during 20 years. That is divided by 20 and the sum annually recovered from the zamindars.
- 36. Q. Is the number of wells increasing every year ?-
- 37. Q. Do you make advances for them?—No; a few advances may have been given in 1896-97 by the Collector; but advances are continually given for this purpose by the Opium Department and the Hutwa Raj.
- 38. Q. Only for the cultivation of poppy ?—Yes, in the case of the former, but not in the case of the lutter.
- 39. Q. If you had weirs, would you charge for each watering?—No; it would all be covered by the cess.
- . 40. Q. So some people would get the benefit of the weirs and others would pay for them. These weirs coufer a special benefit on a certain number of proprietors near them; but to seeme them, the only possible way is to put a cess over the whole district?—There is naother method to estimate the area protected and have the cess realised from that area. That would be more equitable, but difficult.
- 41. Q. (Mr. Muir-Mackenzie.)—Do you consider the district is likely to be exposed in any year to very acute famine? I see the numbers in the 1874 famine were exceedingly large. Do you consider the 1896-97 famine was absolutely as severe in failure of rains and crops?—We should probably never be likely to get anything more severe than the 1896-97 famine under similar conditions.
- 42. Q. What will be the total area which this system of canals would irrigate; 20,000 acres?—A great deal more than that. It might be a bundred thousand, but perhaps not.
- 43. Q. That is in addition to the 72,000 already ?—That is private canals; I den't know what those figures mean, but believe they refer to existing drainings channels improved by certain landed proprieters such as the Hutwa R.i, and some indigo factories, for irrigation; but these are largely dependent on water remaining in the canals or channels which are now closed.
- 44. Q. Are there any instances of extensive areas being irrigated by wells?—Not in Saran.
- 45. Q. What is the erep; highly intensive cultivation highly mannred?—Generally in the neighbourheed of villages.
- 46. Q. De they ever irrigate wheat P—Yes; but not in a year of good moisture.
- 47. Q. Are the wells werked with bullocks or lever?— Both; the lever mostly.
- 48. Q. According to the figures here the area under irrigation is about a half the sown area?—It must be more.

- 49. Q. Would a third be protected in a bad year?—That would not include the Doaras irrigated by the spill from the rivor. Last year, when there was considerable want of moisture, the rnyats were making kacheha wells very cousiderably.
- 50. Q. Do you think a large extension of wells is possible in the district? Would there be difficulty in finding manure or money to make the wells? Could they be doubled?—I daresay.
- 51. Q. Are you satisfied with the machinery at your command for giving advances ?—Yes.
- 52. Q. Is there any difficulty in giving advances ewing to the cultivators beying to seeme in to head-quarters?—That we could meet ourselves in utilising the planters; and although this is not provided for in the rules, I believe meney was sondvanced under the Agriculturists' Leans Act through the medium of selected planters in 1897; and I may add that in the same year in Cuttack (Orissa) I sent money out to the rayats in their villages by a Deputy Cellecter.
- 53. Q. Hew would you advance through the planters f-Make inquiries first as to who wanted them, and then cutrust the monoy to the planters and also by getting the selocted planters to make the necessary preliminary inquiries.
- 54. Q. (The President.)—Mr. Tytler in his paper says he ndvanced Rs. 1,86,000 to build wells, and he was able to dn this largely by his own personal influence, having devoted his whole time and energies to this particular work Do you think it would be nn advantage to have, at any rate for a time, a special officer to push it in that way ?—Yes, if the need is distinct.
- 55. Q. Are you not satisfied that the aced is distinct?—
 I should like to see first the rivers properly utilized. That would protect a very larga portion of the district.
- 56. Q. Mr. Tytler says it would be pessible to have a well in overy 10 or 15 acres of the district?—In some parts.
- 57. Q. Is there no danger of exhausting the water in the sab-soil?—Not, if we have water coming down from the rivers.
- 58. Q. (Mr. Rajaratna Mudaliar.)—Could not the proprietors pay the cost of keeping open these channels nud recever from the tenants?—It would require legislation.
- 59. Q. They can levy enhanced reuts?—It is only required for protection; not every year; it is not with a view to increase produce. Nor could they onebance the reats legally.
- 60. Q. You say the construction of the embankment has deprived a large area of the hencit of spill irrigation; what area was affected?—The whole district.
- 61. Q. Has caltivation suffered in coasequeuee?—That is going back to over a hundred years. Conditions must be changed. It must have been an improvement generally, but undoubtedly individual pertions have been injured.
- 62. Q. Do you think preprietors can be trusted to disburso leans to tennats P—Very few. I doubt whether they would undertake to do it. They would be afraid to doal with Government money, and I de net think it would be very safe to give it to them.
- 63. Q. Is the whole of the ombankment cess spent P-I believe the last centract was an actual loss.
- 64. Q. (Mr. Muir-Mackenzie.)—Mr. Tytler got the smaller cultivators to combine to receive the advances. Is that practicable ?—Mr. Tytlor was an nunsual person. He had been 26 years in the district and knew pretty well every cultivator personally in the north-western half of the district.

Mr. R. S. King, Manager, Darbhanga Raj.

(Darbhanga, 30th October 1902.)

- 1. Q. (The President.)—You are one of the managers of this Raj ?—I am sub-manager of this Raj.
 - 2. Q. How long have you been in it?-Thirteen years.
- 3. Q. You have a very intimate acquaintance with the people here and have seen them through these years of famine?—Yes.

Mr. R. S. King, Mr. R. S. Kirp.

- 4. Q. You have managed to frame some relief works?— Tes.
- 5. Q. We have read with great interest what you have done on the Kamia. Have you a map here?—There is a map here which I think would give it at a plance. This is it (hands it in). It is on an inch to the mile scale, and as regards the different Sections A, B and C, A is the portion in which the crops have been secured during the last season. B represents the portion in which the rath crop was irrigated and C are the villages which the water reached in February, March and April for filling the tanks, watering the catcle and giving water to see lilings for the current year. (Explained on map.) This dwnd (indicates Narkatita) was begun in November and was finished on the 19th of December. It burst three times before it was finally finished. The dwnd cost about Rs. 1,000 for making and maintaining for six months. There were continual freshries coming down the river, and I can the water into the old beds of the Kamia and irrigated all these crops (shown on map). It was not missed high enough to take it down this channel (indicates) until we made an embankment.
- 6. Q. Is this (points to it) all rice land?—Renghly & of it is.
- they got 12 or 14 annus of it.
- S. Q. You can claim all this relief tion map) as crops secured and all this green (on map) as crops saved by your tracks or channels?—Yes. It was not in times for the sowing of the rail. The rail which was sown was formed, but it was not a full rail crop. The rail was sown in October it was not a full rail crop. The rail was sown in October and the water began to come down here in Peremit. The water was running down this Arch channel. The Nadio and rice and rail were all secured.
- 9. Q. Suppose none of these channels were made would all these crops have been lost?—No. I don't think so. In parts you would have got half; on the west you would have had a four-anna or six-anna crop. I think. There would have been sample, but I don't think there would have been famine exactly.
- 10. Q. How many diplayer series do you consider that you irrigated by these means?—It is shown in hief here (map) 40.000 norse of yellows that is the crop second, 5.000 roll irrigated after it had been sown and 15,000 diplay of these villages (shown on map) which had water given to them in their tanks for their cattle and for their secilings.
- 11. Q. Then 45,000 fighes were really imigated?—Tes (At this stage Mr. Malilox rut in some statistics showing that the entirem of crops on Mr. King's channels was 55 per centure? the normal wide that on the west of this imigated area averaged 51 per centurent in the cast 22 per centural on the scoth 19 per centure.
- 12. Q. So this irrigation quite doubled the value of the culturn i—More than that. It would be multiplied by four.
- 13. Q. And the omlar aborether was how much?—Including the channel made in 1897 it was between Rs. 18000 and Rs. 14000.
- 14. Q. Dil you first make these channels in 1897.F-I mele this channel (indinates on map Narkonia) in 1897 and also this one here (indinates on map Arch). I spent Rs. 10,000 in 1897 and Rs. 4,000 has year.
- 15. Q. It was a very successful enterprise. I think?— It was only done bit by his from practical experience of how the water had been dewing for years with the help of the natives.
- 16. Q. New how often did the people want water between 1837—1900? Pid you use the channels at all in 1898 and in 1993—No. They did not require water them though, as a matter of fact, this Narkatila channel remained epon, because the multiss would not allow it to be closed at the toy, but it did irrigate with benefit and gave fuller crops.
- 17. Q. Why would you have closed it?—I would have closed it because I did not think there was any necessity for it, and it would have prevented it from silting. I throught it was needless to keep it open. I did make a land, but the malife would not allow it to be closed.
- 18. Q. Then the freed was not within the Maharaja's dominion?—No. It belongs to a potry smalle.
- 19. Q. Now what would you like to do to ensure and improve this impation which you have stated three? Would you like to pai a parameter we'r amost the Kamla at that place?—I should be afraid of the Kamla having the win.

- 20. Q. Where is the place where the Kamla Canal is expected to come out?—Near Jainagar further up here (indicates on the map). About a mile from the frontier, I think. I am not quite certain.
- 21. Q. In fact the Kamla irrigation would not be in your tract at all? It would be away to the east?—Yes.
- 22. Q. If that canal were made, your area would be cut off from irrigation. In a year of drought your supply would be completely cut off?—Yes. It would be merely transferring irrigation from one place to another. Last year in April the water was not sufficient in the Kamla river to fill my channels fully.
- 28. Q. In April do you want water for your satif If the water was given in Ortober, it would not be wanted in April. In fact the sati in this part of the country does not require any water if there is a fall rainfall at the end of the year in October.
- 24. Q. If the Kamla scheme is carried out, it means crippling your work?—I think if this Kamla scheme were carried eat, the crops protected by it would be secured long before the river would dry up. There would be ample water for everything in October. They would not require water in February and March at all if the crops were secured in October, and there is always ample water then.
 - 25. Q. The Kamla project is for 600 cubic feet a second? -I don't remember.
- 23. Q. That would not be enough for all the lands to be irrigated?—The waste water in Oxfoler would do for me. I do not apprehend that the Kamla scheme will take away my water. The crops could be secured by good water before Oxfoler.
- 27. Q. What about a dire fear?—There are freshets While down when there is no local rain, and I believe there would be ample water for giving all this here (map) a good even of rice and the waste water would be sufficient for these channels.
- 28. Q. (Sie Thomas Higham.)—You would be able to make your dund so much earlier?—Yes.
- 20. Q. (The President)—I am chiefly thinking of a year of drought?—The river generally rises sufficiently in the previous mins to give ample water for souring these crops before the end of October.
- 50. Q. Odober is the crucial month; is it not?—Yes. If we get good water in October, it will secure all the rice which has been planted. In years of the greatest drought such as 1807 and 1902 from § to § of the rice area has remained unplanted owing to insufficient rain in August and September. That is plenty and gives moisture for the rail. They don't want water after the rail is sown.
- SI. Q. I must say I cannot see how in a year like 1991-12 you could irrigate, say, 40,000 lighter, and yet have this Kamin scheme in full swing?—The volume of water that comes down the Kamin up till the end of October is sufficient for irrigating the whole district.
- 32. Q. Our cridence is that the supply is only 600 cable feet a second. We are told that 600 cable feet a second is all that we can come upon in October. Forty thousand digker will not up all that f At the end of October the minimum woulf be 600 cable feet and this work may be done before the 15th of October. I think the cridence shows that the river falls very suddenly.
- 88. Q. A year of extreme drought is what I am thinking of 9-I have got a record of the rainfall here for 25 years, and in all the years the river has been full. Prochets have been coming down constantly every fortnight or so up to middle of Oriober, setting these channels going fully and giving full irrigation.
- St. Q. Too have done so much at so little cost here that I am doubtful whether it is worth while sponding ten lakhs on the Kamla scheme?—My scheme is only for one local mea. I think a system of suits (i.e., channels) much and south would be very useful.
- SS. Q. You know all about the Phane schemef.—You I have read about it. I have known the Phane for 16 years.
- St. Q. Considering the hold that the Nepal people have on the upper water of that river, is it in your epinion wieth spending much maney upon it?—I don't think so.
- 57. Q. World you reject it altogether?—I am not coalified to say that. The river has been included not only in Nepal, but also on this side of the frontier in British India. It has been bunded off and on for the last 15 or 16 years. I only say that I do not think it is worth spending much many upon, because the water-supply from that view is

Mr. R. S.

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not much, otherwise they would not have been able to bund it.

- 98. Q (Sir Thomas Higham)—In making this hand on the Kamla I suppose you employed famine labour?—I had about 500 men working on it.
 - 39. Q. Where did you get them from !- Locally.
- 40. Q. Did all the villages interested in it rend up men to help?—Yes, but the volunteers were of very little use. They generally arrived about 12 or 1 o'clock and went away at 3, and they asked for some feed to cut in the middle of the day.
- 41. Q. What did you do? I had to do it by contract work, except of course what was done departmentally,
- 42. Q. What was done departmentally F-What they call locally givers, made with rates of grass and clay mapped together—the only thing that could be used for a fixed. In this randy river all that was done departmentally by daily labour we could not do it by contract work. Isomer we could not get anyone to take it up.
- 43. Q. Yen did not get anything like a lery from your sillages?—Not we had no excrete. We simply reded for relatives who did were little but look on. If I had depended on the volunteers, the hand indead of hersting three times would have harst a descriptions or more.
- 48. Q For how many years lave you made this hand?— The fund was made for the first time in 1897 and it was male again last year, 1801.
- 45. Q. Yer have not made it every year?-No; it Is not required.
- 40. Q You have only done it twice?—You. Refere 1897 the natives said this river could not be builded, ar as any rate they had not spoweded in delay it.
- 17. Q. Which was the resist, in 1897 or 1901?—In 1901, I think. I lied the experience of 1697 then to help me.
- 48. Q. This land took you four or the weeks?—Yes. It was short 150 feet or 600 feet long.
- 49. Q. Do you know anything along the flowles. Do they have very hig floods in the Kamlas-Ver. It is impossible to understand what floods there are without evelog them. The whole country is simply one about of water.
- co. Q. Is there any of ill above in Negal? I suggest it does flood there equally, but I have not been up to see.
- 51. Q. Any canal that came up here (indicates on the map) would be liable to be such away?—Of co ree this year it was an altermally destruct to flow, but I have not got enough professional knowledge to say that.
- 62. Q. You say the whole country is feedel?—Ves, to my knowledge it spills from the frontier down to Molanger Ghat.
- 63. Q. As far as Nepal is concerned something might be done here to shut off the spills?—We cannot shut off any spill in Nepal whatever we do here. I am not aware what the depth of the spill is here. Jainegar is on high land, and I think the spill is chiefly to the west of it.
- 54 Q. What happens when a high fixed comes down?— This channel (indicates on the map) I had protected with a very high tank at the month with spars after the drought, so that the fleed did not pass down it save what flowed in from the sides when the country fleeded.
- 55. Q. All the reliences that have been put before us are all worked out on the supposition that as a sine gud non water would be given to the rice in the first 15 days of October, what they call the Lathla?—Yes.
- to. Q. What do you call the hathia here?—It varies in the different years. Generally it is the first fortnight in October.
- 57. Q. During that part of the time you have got freshets and part of the time you have got no water?—Yes.
- 58. Q. In 1901, if you had no freshets during that particular fortnight, what would have happened?—It would have been probably an 8-anna crop instead of 14-anna crop.
- 59. Q. I suppose it had got water before the hathia? -
- Ample water.

 60. Q. If, instead of water being given to the rice erop in the hathla, it is given up to the 18th of November?—
 I should say it would secure it from drying up and being a failure. It need not be given it the first furtnight of October. It may be given up to the first week in November. It would then save the crops. I know that from my experience of 1897.

- 61. Q. (The President.)—Do the people here consider it necessary to run the water off their fields in September?—When they have a normal miny season they begin running off the water in September; they do not do so in dry years.
- 62. Q. We were told that on the Sone Canals they looked apon it as essential to run off the whole of the water in September, and that then they must have this hathia water at the beginning of October P—1 think that if they could depend on getting a supply in the hathia, they would run it off a great deal more than they do.
- 63. Q. (Mr. Muir-Mackenzie.)—According to Mr. Maddox, in order to get a real famine in the district, it requires two successive years of failure. Would you say that F.-Yea. Well, I should modify that, because we had not two years of failure in 1897; then there was only one year of real failure.
- 64. Q. Mr. Maddox in his paper points out that the rice crop in 1898-97 was worth only 31 per cent, and only 69 per cent, in the year before. The necessity for the large relief measures was open-sioned by their having had a short crop a year before?—I should think it was very much accentuated by their having a peor crop the year before; but we would have required measures of relief probably for \(\frac{1}{2} \) or \(\frac{1}{2} \) of the actual area even if there had been a full crop the year previous.
- 65. Q. With regard to these channels that you have made, how do you hope to get them maintained?—I have not made any arrangement for that. I asked the rayats who bed get full crops to give me half an anna yer bigha for the maintenance of the channels, and they have done so after a good deal of delay, and I hold some of the money in hand new for electing the silt from the channels. Altogether Re. 1380 was paid for the purpose.
- Co. Q. You have no power of calling on them for labour?
- 67. Q. It depended entirely on their being willing to give the money?—Yes, it was quite optional. The money was culy towards the maintenance of the channels, and I proposed it only as a tentative measure. I had enough treatle in doing it, and I do not feel inclined to do it again. There was too much trouble about it for the neturn.
- 68. Q. Are they not enough alive to their own interests to Lelp you as regards this?—Once they have recured a good crop they do not care a bit, though while they want water they premise you anything.
- 69. Q You said you were able to carry this teleme of yours through from your intimate knowledge of the country. He you think you might find a good many other places where the same thing might be done if you had fine for examining the country?—It would only be after living in the country for rome years and going round it that you rould do anything. I don't think it would be possible by a simple examination.
- 70. Q. I mean by a professional man?—A person knowing the levels and who had a contour map might do a great deal in this way.
- 71. Q. Was there much bhadoi rice in that irrigated area?-No.
 - 72. Q It was always an aghani area?-Yes.
- 73. Q. Can you lell me from your knowledge of the country whether the increase of means of irrigation is likely to result in the substitution of aghani for bhadoi?—I think that the area of aghani has increased in this irrigated area since irrigation has been infroduced.
- 74. Q. There works of yours consisted practically, did they not, in the re-opening of silted channels?—My work consisted chiefly in cutting across the silted areas into the old channels beyond the margin of silt from the new channels.
- 75. Q. The disused channels were owing to 'silting caused by floods?—Yes; my experience of the Kamla is that it throws silt for about 1½ miles.
- 76. Q. Have you any cases where the channels become disseed owing to the erection of, embankments to prevent floods?—No.
- 77. Q. Do you do anything in the way of well-irrigation?—In one village only. It is a large opium-growing village.
- 78. Q. And the other villages are they unsuited to it?—There is no demand for it. The kachcha wells fall in almost ht once.

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Mr. R. S. King.

- 79. Q. In this opium village are the wells all kachcha?—No, they are pakka. I have given them money to make them. It is a village of very high level and does not get water from flooding at all.
- 80. Q. And in these villages, which are of low level, do you think nothing useful could be done from wells P-I don't think so.
- 81. Q. Not even if wells were made for the growth of the valuable garden crops?—Very little of such garden crops is grown in this area. There is very little tobacco or such crops grown there.
- 82. Q. On what terms do you give your advances for wells ?—We have given the money for wells simply as a present to them.
- 83. Q. You get no return?—They pay their rents regularly and they are good rayats. It was given as a matter of benevolence from the Maharaja.
- 84. Q. You get no increased ront?—We get a full rent for the opinm lands, but it is not a specially high rent.
- 85. Q. It is not enhanced ?-In no way on account of wells.
- 86. Q. (Mr. Rajaratna Mudaliar.)—On the lands irrigated by the channels you constructed in 1897, do you not levy any water-rate or any enhanced rent?—No.
- 87. Q. These 45,000 bighas are irrigated free, without any charge ℓ —Yes.
- 88. Q. Yon have power to enhance the rent. Could yon not have levied an extra charge?—I could have, but we did not ask for it. All we ask for is regular payment of the rents. The Maharaja has been very generous to the rayats in such matters, and we bave dug tanks and made wells in that way.
- 89. Q. You don't endeavour to recoup yourself, or obtain at least the interest on the ontlay?—No. Within the last year I have refused in some cases to make embankments, because I found the rayats took no care of them once they were made, and relied on us to make good many damages. So now I lend them money to make embankments; when they themselves make the embankments they take greater care of them, I find.
- 90. Q. Do you charge any interest on these loans?—At 12 or $12\frac{1}{2}$ per cent., which is two annas on the rupec. The rayats understand it as a simple way of calculating. We lent them money in 1897 at 4 per cent. and found they did not want to repay it, because it was at such low rates. They paid their mahajans some of this money and then asked for more money, because they could get it cheap, and I have recommended to the Maharaja not to lend money at less than $12\frac{1}{3}$ per cent.
- 91. Q. (The President.)—Is that about the bania's rate ?—The bania's rate is 25 per cent.
- 92. Q. (Mr. Rajaratna Mudaliar.)—On the land irrigated by your channel in 1897 you would have lost the rent but for the channels?—We could not have collected it in 1897-98. It would have had to have been postponed.
- 98. Q. I suppose you would not have succeeded in getting it all?—Probably we would have lost one-fourth of it.
- 94. Q. What was the cest of the channels?—In 1897 there was an expenditure of Rs. 10,000, including an embankment. The embankment cost Rs. 2,000 and the channels Rs. 8,000.
- 95. Q. Yon said that owing to the obstraction of a malik you were nnable to extend your channels?—I was nuable to close it. It was not the malik in whose land the channel was on, but an adjoining malik. He would not allow a spur to be made at the end of the embankment; hence the water swept round it and cut it away.

- 96. Q. In the case of these channels did you find an difficulty owing to the want of provision in the law for acquiring land in earrying ont such work?—Through personal acquaintance with the locality, tho rayats and the adjoining petty maliks, I find no difficulty. They have such confidence in us that they give us the lands. I have generally been able to personade them.
- 97. Q. Do you think it would be an advantage to amen the law, so that, if there was a refractory tenant, you coul compel him to give up the land ?—We have not any que tion with the tenants, but only with the adjoining malik If we have to carry a distributary through some tenant land, they generally give the land up willingly and we take it off the rent-roll.
- 98. Q. (Mr. Muir-Mackenzie.)—Do yon think Government would meet with no more difficulty than you do—I don't think so. I think the people would have mor confidence in Government, and that the Collector coul persuade them to give up the land.
- 99. Q. (Mr. Rajaratna Mudaliar.)—Yon bave give some advances to tenants to make wells. In these case also do you give them free of any increased rent?—Yes.
- 100. Q. (Mr. Allen.)—You spoke just now of Gevern ment being able to do this kind of work. Would not the tenants, as a matter of fact, want Government to pay mucl more than you pay?—They would undoubtedly do their best to get every pice they could out of Government.
- 101. Q. Do you think any Government officer would be able to carry out a scheme of this kind in the way you have done it? Is not this a case of your own personal influence?—I think it would require a man of experience and a great deal of application and time. You would need to have a special man for that one work alone.
- 102. Q. You have not anything like a water-rate here?—No. It was only levied once last year as a tentative measure, and I found so much difficulty and bother that I have decided not to have anything to do with it again.
 - 103. Q. You don't levy any water-rate P--No.
- · 104. Q. What is your opinion about that? Do you think the people would pay, say, Rs. 2 an acre for water in a dry year?—In a dry year they would pay R. 2 to get their rice crops in when they saw there was no chance of getting it in through the rains. At the last pinch they might do it, but they would not do it nniversally. Possibly 50 or 60 per cent. would do it, but I don't think they would pay unless put to the very last pinch about it.
- 105. Q. What is the rate of rents about that part?—About Rs. 4 per bigha.
- . 108. Q. So that, if levied, the water-rate would represent about 50 per cent. on the rent P—Yes.
- 107. Q. Would there be any chance of people paying that every year ? No chance at all.
- 108. Q. The enormous benefit you have caused to this country would only be felt in years of drought; you would only require it once in four or five years?—Yes.
- 109. Q. Is it not a permanent benefit ?—It is a permanent benefit in opening up these river-beds, for since the channels were made in 1897 these villages (indicates on map) have had fuller crops than the adjoining villages. It means a difference of ½ to ¼ in the crops.
 - 110. Q. Even in a year of good rainfall P-Ycs.
- 111. Q. In a year of good rain you close these channels?

 —I close these running down here, Karh Malmal (map); this one (map), Arerh, I have left open. It is a 16-foot channel.

The Hon'ble Mr. D. B. Honn, Chief Engineer to the Government of Bengal. (Darbhanga, 31st October 1902:)

Mr. D. B. Horn.

- 1. Q. (The President.)—You have heard all the evidence given at Bankipore by Mr. Toogood and other engineers. Are there any points in which you disagree with them?—No. I think all their evidence is very accurate.
- 2. Q. I wish to ascertain what the country has had to pay for the luxury of navigation on the Sone Canals. I understand it was about 20 per cent. of the total cost of the canals?—That is about the nearest approximation, I think, we can make. Navigation added about 25 per cent. to the cost of the Sone Canals. The locks cost about 30 lakhs, and I should say we could easily put down at least 20 lakhs more
- for other savings. Then for maintenance there must be a large percentage. There is all the establishment, and renewal of lock gates, etc. Gate renewals are very expensive. The cost is not so much in the Sone Canals are it would be in the tidal canals. The destruction of gates in tidal canals is very great.
- 3. Q. We asked Mr. Toogood wheather navigation was very much appreciated on the Sone Canals. Ho said "yes, the people like it." But his answer was given in a manner which led me to believe be was not very enthusiastic over it, and that he did not take it as a very great boon to the country. Do you consider it has been appreciated largely?—I don't think so.

Of course it has been a convenience to the people to have steamers running up and down the canal prior to the introduction of railways to the south. I might, however, ray that, as far as the navigation is consensed, when I was at Buxar in 1987. I built a new gold at Sassaram, and experters, would not use the mole. inola.

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3. Q. What do you call a gelif—A storohouse for grain. I thought experiers would bring their grain to be packed and cent down to Buxar by count. Instead of this I found they used carts and consecret the grain down the Grand Trunk Road to Zammania in preference to the caust. I reked them sily they did this, and they said "no have get cur bullecks and no have get nothing for them to do. We prefer to use them instead of paying varial tolks."

5. Q. (Sir Thorais History to Do you beyo bulled.

6. Q. (Sir Thomas Highars.)—Do you have tulled traction on the canalt. No. It is all by hand. Navigation has been an absolute failure. I think, if no had made only one line manuable, it would have been sound; making all three canals navigable was a great metale.

- 6. C. (The President.) ... Abent irrighton, you gri the leaves are taken up very readily: Very readily, and of course the conditions are becoming two and more revery rea are petting tone and more particular every year about the channels being properly kept up. and leave boundaties.
- 7. Q. What is exactly the bariseful tearrift. We select a block. It may be all in one village, or it may be part of a village. If we have a very big what remainded by two or three distributaries, we may have green blocks in it.
- 5. Q. Would it embrace virtial tilinguals. No a rule, no contine a block on the flore to one Village
- 9. Q. You have got varying rate: if strigation recording to the criptle. Net for the the abs. We have one uniform rate; smalle the Heck a man can grow sugarrane, sail and reco.
- 10. Q. What does he pay purisolle pays an ell-round rate of its, he per agreefer its block. If i wants het-meather arrestance for comparison, he has to pay an extra het-meather rate.
- 11. Q. In the event of irrigation being very popular, and there being a domand tor it, would it be an easy matter to must the rates for the new lead a and wake it lis. I instead of the 125 per zero is We mean to all now than the existing seven-pear teams fall with 1 think they fall out next year.
- 12. Q. The whole of themf-A certain butsher with. We started terepixar leaves in 18%. For edy they nere for five years.
- 13. C. That will here a year presumably a considerable increase of resente. The year suppose that raise of the rent will choke all many of the leases. I deal think so, this position is very strong. The villager have get in accordance to water said have reducing full value that I deal't think we shall have any trouble at all. We increased the rate about a retributer so, and there was no domination. If you look at the less are steadily increasing in number.
- 11. Q. What proportion of the whole irrigation is by leaver—I think about his per cent. Rats arrigation varies enormously according to the censor, the irrigation I am talking about is their. There is a proportion of rate and sugarcane in the bases fley have get the right to great rate and rathe have. When we started first of all the rate are avery large, but when the villagers found that they were always ensured a supply of water, they have gradually converted rate lands into rice lands.
- 15. Q. Is the supercane on the increase to any extent?—I don't think so. Supercane irrigation is not very much; we are retricted in the hot neather for supply. The Sone runs down to almost (93) cubic feet a second in May.
- 16. Q. To go back to my former question, what proportion of the irrigation is by leave; about \$5 per cent. you say'—I should say quite that of the Lharif area is under long leave. You heard, Sir Thomas, that the people are getting too much water. I was very pleased to hear that. When we had the Irrigation Committee in 1837, things generally were all the other way; that is to say, we were necused of not giving sufficient supply. We shall have to proceed very cautiously with the Shahabad cultivators. They are very troublesome.
- 17. Q. I gather it is not the policy of the canni authorities to fill the charst—Not at all. That is how we came to such trouble at first. We admitted water into a little undefined channel running into the lease, and what the villagers did was to let the water

into their abases, and then when no tried to prosent the lands, they refer of to pay and sold "this is not your nater; it is rain nater," and we had no proof it was not. Then we adopted the policy of no lexical except to good blocks with defined village channels, to a 11st a manual of the policy of the lands.

18, Q. If they came to you and said "we want to fill these obsirs, for what will you do it?" When you have nater poing to waste you may just us well store it in the obsirs. We do fill obsirs she in mo are change the canal in the but weather. We put water into the obsirs for deal one memory and for exists. whose for drinking purposes and for eattle.

- In Q. Might at not pay there people and addingent revenue, if you will "our leaves are at its, 2% per ners; besides that, if you have get an abor, no will keep it filled for you for so much "to We have almost get to our heat much and all our freezest leaves are arrigated from proper channels and proper outsits.
- 193, Q. Do you think they would not irregate further and would not risks their theks higher, if there note store bound for water in the shape of about 1-1 don't think my. It is a marteful system of arrigation
- The Continuity agrees with you that it is a waveful exiter of impation in a case of electic supply of mater. But in a year when there is been mater going out into the thanger, it might be just as well as to store it, instead of letting it no to martels. We don't main may note: any nater.
 - 12 O. Daning the flowly low We white them is
- 13. C. Harry tie fast years from the from a fact that all fewer full, they right have pulled for their this difficulty. Would it not fine from my advantaged with face had a feel experience of other. There is necessary from a truncate from a security of the face of the f of it being eight if in mater.
- ate at least to attend at our mater.

 It, 47, (26e. Mareaffartensia) the a anothy do you have so ited of the water. At her we always mater had not with the training of a test, and the tribity reseal to take it shows into them always and information that the tribity is that we treed to accept them, they mad, that is not your water, it is party mater. We recall not your water, it is party mater. We recall not you water to the first of a constant, and mater to the other and a constants and the first of a constant, the materials and the constant water to the other and an account of a constant of a con
- 25 Q. Could put you give water to the what on it is shown it at any side area arrapted from the other was at argul forth I think all the area pretty well exime that lost now in topics leave. I also understand that the whore are folling site discuss.
- the where are falling into theme.

 Do U. It is an expletion that you may have a large curplus of water in the early part of the year, and then in the distance of you may make every scaled from you have you. If you middle the mater in not it in the early part of the year, you could never have you in the early part of the year, you could quart to a certain eaters against the executuality of having all year maker exhautedly. We have only had this vary motion to come in the parts and I think, if we begin to interest eaterst eaterst again, we mould predictly work lack to the ell system and loss control of our water. These where we existered all certain the combine try, and these discuss the eventual of a titler. It is a mean complicated existing. We have excepted this principle non-that, if we have computed of our mater, we cannot assess.

 27. Q. Mr. Teagled section hardly to have accepted.
- 27. Q. Mr. Teaper's becamed Lardly to have accepted that principle? I don't know. In the liniters being it is very samely soil.
- 24, 9, the Thomas Highern 1- Are you speaking of above in the middle of a block or outside? A block may be along the above the above the object.
- 23. Q. There is no objection to their filling abors in the block? But these where go into other villages which may not have a lease.
- 30. Q. What is your objection to charging a fee for filling them? I am not speaking of outside abors, but supposing a man who had an abor in a block came to you not said "I will give you a rupee if you fill this abar." What is the objection to that?... I don't think he would come forward, and besides, I say, that once you lose control of your water, you are helpless.
- 31. Q. You would not lose control of your water in that case. The difficulty I ree is what you ray that when you irrigate from an ahar you cannot say whether the ahar was filled by rain water or canni water. But if a man comes to you and says "I have not got much raju water in my oher, put a couple of feet into it, where is the difficulty?—We have tried selling water by volume, but I don't think it has ever come to very much.
- 32. Q. Before the hathia you have a lot of water?—Yes, there is never any lack of water for transplanting the rice.

Mr. D. B. Hera,

Mr. D. B. Horn.

- 33. Q. You have a great deal more water than you want before the hathia, and you don't seem to be able to do anything with it?—In a favourable year these ahars are filled by the rain, and the people won't ask for water outside the lease until the rains soil
- 34. Q. But supposing it were a dry year?—How are we going to know when the hathia is going to fail.
- 35. Q. You mean to say the people will not apply?

 Yes. They have got these ahars and they always contain rain water in the season, and very likely they also contain water from our five years' leases. It is only in a very dry September that they fail and the villagers would never apply to have them alled until it was too late.
- 36. Q. You don't sell water by volume?-When leases come in late and we don't want to measure, we say"We will keep an outlet open for you for 24 hours
 at so much," but I think very little has been done in that wav.
- 37. Q. Supposing it were generally known that where st. Q. Supposing it were generally known that where there were no leases, if the people liked to apply for water for their ahars before the hathia, you would be prepared to fill them up at so much a thousand endic feet, would they apply?—They won't apply before the hathia. That is what led to our long lease system being introduced. We found that these people would wait till the last moment until the middle of October and then they often got water too late to benefit the crop for which remission of water rate had to no given.
- 38. Q. Would they pay a definite sum to have their nhars tilled up.—Filling the ahars would only benefit the unleased areas beyond the long lease area, and the villagers would never apply until the hathia had failed when no surplus water would be available.
- 39. Q. Why not let them apply for their ahars for five years? Why not have a nive-year lease for ahars also?—In my opinion this would be a rotrograde step in canal administration.
- 40. Q. You have certain years of drought. They are not very common perhaps, but say they take place once in five years. You propose to reduce the size of your outlets and so raise the duty. Would not the pressure he greater in these exceptional years than you have ever had?—I don't think so. The people are very excravagant in the use of water at present. present.
- 41. Q. The more you raise the daty, the more the tension comes on at the times of trial?—I don't think so. They will know they have only get an outlet open for a certain number of days and they will take good care to irrigate their land within that period. At present the outlet is ten days opened and five days closed in the hathia. We hope to reduce it and make it, say, nine days open and six days closed. That will spare a good deal of water and enable us to irrigate more than we can now. more than we can now.

91. Q. (The pania of a vorman cent.)—On the land irri-92. Q. (Mr. Rajaratna Mudaliar.)—On the land irrigated by your channel in 1897 you would have lest the rent but for the channels?—We could not have collected it.

It would have had to have been posterioral.

It would have led to have been postponed our limit—Yes. 43. Q. You have been postponed our limit—Yes.
43. Q. You have successful duty out of that;
63 acres:—We only get 50 in a year of bad hathin.

23 acres:—We only get 50 in a year or page acres.

41. Q. The capacity of canals is dependent upon the amount of water you can get down your canal during the hathia?—It is only since we have started to work the Sone system that we have found out that fact.

45. Q. You say that the average actually has been \$25 exces?—Yes, \$0 at the outlet, but all these duties that are based on the four months' discharge are quite michaeding.

misleading.

46. Q. (The President.)—We know that you are interested in the Karannassa project. I suppose that if you can command the establishment, you will have it surveyed?—Mr. Toogood and Mr. Harris are going up in the middle of next mouth to see the sites. I have in the middle of next mouth to see the sites. I have in the middle of next mouth to see the sites. I have in the middle of next mouth to see the sites. I have in the middle of next mouth to see the sites. I have swritten to find out if any of the agents of the Maharita of Benares know the country and whether it is open, so that I may have some contours taken to find open, so that I may have some contours taken to be out what the capacity of the reservoir is likely to be.

out what the capacity of the reservoir is likely to be.

47. Q. (Mr. Muir-Mackenzic.)—I see in the month or Septemper that in the Sassaram Sub-division the average rainfall is 7:5 inches. In the year 1892 it average rainfall is 7:5 inches. In the year 1892 it went down to 2: 42. In a year like that would the result of the people not apply to have their alars filled?—No, I people not apply to have their alars are don't think so. In fact, as I say, their alars are don't think so. In fact, as I say, their alars are drawally being done away with.

48. Q. (The President.)—To go back to the Karamathelp the Sone system:—The original idea was to carry help the Sone system:—The original idea was to carry the main western cannot through Sassaram up to the Karamassa and on to Mirzapore. This was stoped, because, as I said in my note, we had not sufficient water in the Sone, so the Karamnassa project is now water in the Sone, so the Karamnassa project is now

proposed. The Karamnassa is the river on the extreme west of the district. Instead of taking the water from the Sone towards the Karamnassa, water will be brought from the Karamnassa back to the Daramter with the continuous continu will be brought from the Karamnassa back to the Dargaoti into all that Bhabua tract which wo know is very hable to scarcity of rain. In Bhabua, in my note, I have shown that the hathia rain failed about 12 times in the last 20 years. If you go lower down into Midnapore, you will find there were only two bad years in 20; in Cuttack thore were about two bad years and one doubtful year in 20; whereas, every alternate year in Bhabua has a failure of the rainfall which is required to bring the rice into ear.

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49. Q. To go on to Champaran and Saran, this side of the Ganges, I understand that you look on the Saran project as altogether a very doubtful one; I mean these canals from the Gandak?—They have proved most unsatisfactory, and I don't know quite what the reason is. They have been working for 20 years, and I suppose one of the defects of the scheme was that there was no regulator in the sota.

there was no regulator in the sota.

there was no regulator in the soita.

50. Q. I gathered from one of the witnesses at Muzaffarpur that at one time, when they wanted the canals opened in a hurry, the channels had sitted up, and thus the opening was delayed for six weeks. It was then too late, and they did not care to take the water. That could not have happened if there had been a regular establishment maintained by the Government or the District Board whose duty it would have been to see to the silt clearances. I don't think one has a right to say that it was a hopeless case, because it has not been very successful hitherto from want of management?—I think it is really worth while to investigate it and draw up some scheme that would bring it more into line with the Sone. You would have to construct a regulator entside the embankment in the first place, but without a survey it is impossible to say what additional works are required.

51. Q. From these rainfall statements I make cut

51. Q. From these rainfall statements I make out that every third year here is a year of drought. For instance, in Gopalgunge, in 20 years, there have been six bad years, 11 good and three denbtful ones, which were pretty near bordering on the bad years?—Yes; and Gopalgunge is pretty ceutral for this Saran district. I think from the evidence and from the rainfall statements it is clear that irrigation for the rice crop is necessary more frequently than the witnesses at Saran made out. at Saran made out.

moment all this 53. Q. Did Mant on the rent P-Yes.

107. Q. Would there be any chance of peoples alle. every year? No chance at all. near Carthy say the

Would there be any chance of people 1 die:

No chance at all. MacCarthy say that gauge readts were kept up on the Gandak? I am not quite san that he is accurate in what he said about gage observations in the Gandak. It is most essential utilizations in the Gandak. It is most essential utilizations to the Kamla and Bagmati. I think the british such as the Kamla and Bagmati. I think the british such as the Kamla and Bagmati. I think were the Kamla and Bagmati. I think were such as the Kamla and a little money in this were lished on these rivers.

54. Q. What do you think of the Tribeni scheme? It is going on. Mr. Butler hopes to do very said this year. The tract is unhealthy into year. I think year. The tract is unhealthy into year. I think of pushing on the work.

55. Q. How are you getting rid of the cross driving of the cross driving on the work.

55. Q. How are you getting rid of the cross driving of the canal is syphoned scill age?—In some places the canal is syphoned scill others carried in aqueducts.

56. Q. Have you got funds to carry it on as factor with the says we need not be tied down to six lakes the says we need not be tied down to six lakes the says we need not be tied down to six lakes on get ten lakes if we like. 57. Q. What is the amount of the estimate.
Rs. 37,91,000, including establishment.

58. Q. Do you consider this Tilari Mr. Maxching one?—I am afraid not. From decided and experience to will be seen he is very decided and experience himself very strongly against it.

59. Q. Then what do you think and Pusal the Tilari, fail just at the time water afraid they would fail just at the sould be afraid they would fail just at the Xiron and could be afraid they would fail just at the Xiron and could be afraid they would fail just at the Xiron and could be afraid they would fail just at the Xiron and could be afraid they would fail just at the Xiron and could be afraid they would fail just at the Xiron and Could be affailed.

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- 60. Q. Mr. Macouochy in his report says:—"The Dous scheme may, perhaps, be placed in the same category; for, although there were two binds neross the nullah in Nopal, there were also three binds in British territory, showing that there was some water to utilize for irrigation." What do you say P—I agreo.
- 61. Q. What is your opinion as regards the Bagmati?
 —The floods are the great obstacle here. This cannl
 runs right across the drainage of the country, and
 as it is not possible to construct flood embaukments in
 Nepalese territory, the irrigable area could not be
 protected as is the ease in Orissa.
- 62. Q. Then you reserve your opinion about the Bagnati till more is known about it ?—I think the suggestion that Mr. Disuey made is worth inquiring into. That does not interfere with the cross drainage in auy way.
- 63. Q. (Sir Thomas Higham.)—That is working on the same lines as Mr. King has been doing?—Yes.
- 64. Q. You have spent Rs. 52,000 on pains and outs for making these canals?—Yes.
- 65. Q. (The President.)—Do you think there are any of these rivers we can leave out of consideration at once, or do you think it is an open question with regard to them all whether they can be utilized?—I think these four—the Tilnri, the Passa, the Bakhiya and the Dhaus might be obliterated, as they would fail just when required.
- 66. Q Anyhow you would put them in a second line giving preference to the others?—Yes. As regards the Bagmati Mr. Buckley and Colonel Haig have always admitted that a weir is essential across the river and therefore you must get as big an area as you can to irrigate. As far as I have read the old papers, no one seems to have dealt with this question of carrying the canal across the whole of the drainage of the country which is itself liable to heavy floods.
- 67. Q. (Sir Thomas Higham.)—You say there is some scope for work of the same kind as Mr. King has been doing?—Yes.
- 63. Q. That consists of carrying out works according to the exigencies of the season. They may go, I understand, for two or three years without doing anything with these canals?—Very likely.
- 69. Q. Then when they know there is a demand likely to come on they set to work and open a channel where it is required and make a bund?—Yes. After the season is over they put a bund across the mouth to keep the silt out in years when the channel is not required.
- the silt out in years when the chaunel is not required.

 70. Q. The Public Works Department are aiming at making an arrangement which will involve a heavy capital cost, and then he nore or less permanent. But for a work like Mr. King's work, you will require men on the spot uble to see at once what is to be done for the season, and who must be able to lay their hands on money at once?—Quite so.

 71. Q. I don't know how such a scheme could be worked except hy a District Engineer?—That is how it should he done. You could not dream of working it in any other way.

 72. Q. I don't see what is to provent its breaking down as the Saran Canals have broken down?—The Saran Canals have been working in very much the same way:

same way:

The President.—They had not got a Mr. King there?—That is the difference.

- 73: Q. (Sir Thomas Higham.)—There is this danger, I suppose, that a season may come when you cannot get control ever the water?—Yes, and when that time comes, then the question of a permanent regulator will have to be considered. Of course Mr. King was getting water all through September. His scheme has therefore got that great advantage over the Saran Canals.
- 74. Q. You could get water all through Soptember in the Saran Canals?—Not to the same extent as he
- 75. Q. There is lots of water in the sota. What is to prevent your opening the sluices?—I should think there is a good deal of silt in the sota after each freshet. He got supply from the main river.
- 76. Q. You mean in Saran?—Yes. I don't think they ever opened the sluices until October in the Saran Canals. They cannot bund the sota until the river falls to a certain level.
- 77. Q. There is no reason why thoy should not be?—We have come to a deadlock now. The Government is not going to spend any more money on maintenance and the zamindars won't pay the maintenance charges. The canals are only opened now when the civil officer says it is absolutely necessary to save the rice crop.

- 78. Q. That is why they are nover opened until October?—We did sanction the opening of them this year in Soptember, because there was not sufficient water to do the transplanting, but we told them we could not open them in October again unless they paid some money for the cost of clearing the channels, so we are now absolutely at a deadlock.
- 79. Q. They have paid nothing?-They pay no-
- 80. Q. Are they open new? Has anything been done to shut the water down?
 - (Mr. Hare.)-They are open now.
 - 81. Q. You have not got your contribution?
- (Mr. Harc.)-No, they may be closed now. I am not quite sure.
- (ll'incss.)—I think they are closed. I could not be certain, but I think they must be closed.
 - 82. Q. Has any money been paid for this year.
 - (Mr. Harc.)-No.
- 83. Q. (Sir Thomas Higham.)—The Tiluri project is probably lung up, because there is no certainty as to snpply:—Yes.
- 81. Q. How much water do you want for that?—50,000 acres is the area commanded; 200 acres of kharif to the square mile would mean 60,000 acres.
 - 85. Q. How much water is wanted?-300 cubic feet.
- 86. Q. Would it be passible to send that voluno down the Tribeni?—We are having a lot of demands on us now for the Tribeni.
- 87. Q. I suppase you cauld make it as large as you liked?—We propose to extend the Tribeni. We have raised it up to 2,170 ensees, but we have another demand across the Sikrana. I should like to get across the Sikrana and Tilari.
- 83. Q. You could not go neross the Tilari?—I have no personal knowledge of the district.
- 89. Q. Is it too late to consider the question of enlarging the size of your syphons, so that, if you want to carry out these daubtful schemes, you will have the water there?—We would have to provide altogether for another 40,000 acres; that would be about 800 cubic feet.
- 90. Q. Your synhous are new devised for a full supply of 2,170 cusces P-Yes.
- 91. Q. They consist of 6 feet barrels. If you were to make all those barrels 8 feet, you could increase the capacity of the syphons by 3. It is not too late to do that?—No.
- 92. Q. Do you think it would be worth while doing that?—I don't know if the money is available. It is certainly worth considering.
- Sir Thomas Higham.—I dan't think there would be any difficulty in getting the money for it.
- 93. Q. (The President.)—I suppose, if 4,000 cubic feet were wanted, you could have it there. There is no limit?—No, there is no limit; but we neight have eventually, I cannot say, to build a regulator.
- 94. Q. Then you think it worth while to increase the size of the syphons?—I think so. We only provide for 200 neres to the square mile at present. It is said to be a good rice country and only wants to get water to produce 250 or 300 acres to the square mile.
- 95. Q. (Sir Thomas Higham.)—You have not worked up to that on the Sone?—No. We have only worked up to 138 acres to the square mile there.
- 96. Q. We have heard that the Saran Canals have been known to irrigate 22,000 acros in one very dry year. Can you say how they got hold of the figures?—I don't know. I believe they did try to assess the raysts, but they could not realise anything.
- 97. Q. How did they try to realise?—I presume they had some sort of measurement. But as regards that 22,000 acres, I don't know how reliable it is.
- 98. Q. How is one to find out?-I dare say Colonel Hoddling could toll us.
- 99. Q. The Irrigation Department put all these areas in their reports. Where did they get their figures from?—I don't know.
- 100. Q. It is said that a portion of the area irrigated by the Sone Canals was never paid for; that it was outside the blocks; have you get anything to say about that?—A rayat may pass water on his field to outside areas.
- 101. Q. How does he got the water on to his field?—From the village channel.

Mr. D. B. Horn.

Mr. L.

Harc.

102. Q. Ho lots the water go on to other land; that land gets a crop and pays nothing?—These people may be equally anxious to get rid of the water before the hathia, so it would be a disadvantage then, as it might do harm.

103. Q. Does much irrigation go on in that way that is not paid for?—I don't know.

Mr. Muir-Mackenzie.—Mr. Toogood said there was a substantial amount in the Eastern Sone Division. I have since ascertained that it is about 4,400 acres a vear in the circle. year in the circle.

104. Q. (Sir Thomas Higham.)—You don't think that is an important question?—No; we have got our value for the water given.

- 105. Q. In reference to the works that have been done on the Bagmati, do you recommend the cut being completed to see what could be done with it?—I think it should be inquired into.
- 106. Q. The District Engineer could say what he proposes to do with it?—Yes.
- 107. Q. I understand ho wishes to work up in connection with these two rivors?—I don't think there is any field work done. ,Mr. Disnoy's proposals are not based on actual surveys; they are simply in the
- 108. Q. Should it be done by the Public Works Deartment or the District Engineer?—It might be partment or the District Engitaken up by the District Board.
- 109. Q. (Mr. Rajaratna Mudaliar.)—With regard to what you said about the block being drained, what is the area of rice under the Sone Canals?—320,000 acres are irrigated.
- 110. Q. If all that water is to be drained, it would be capable of irrigating an appreciably large area outside the blocks?—Yes, the people don't want water when they let it go; they always want to dry their fields 15 days before the hathia begins.
- 111. Q. Does this water benefit the crops outside the block?—It does not; everybody wants to get rid of the water at the same time.
- 112. Q. The area outside the blocks are not likely to have over much irrigation; are they?
- 113. Q. (The President.)—Our experience on the Nile was that the water used in rice irrigation always washed a certain amount of salt from the soil and did harm if we attempted to irrigate twice with the same water?-I have had no experience of that.
- 114. Q. If you constructed drains to carry off water, would the people outside the block areas be induced to apply for water?—I consider the acres irrigated outside the blocks unimportant.
- 115. Q. (Mr. Muir-Mackenzic.)—Mr. Toogood said that the amount of land that obtained water in this way was in one part of the Sone so great that it checked irrigation?—The eastern side is very backward and the soil is very sandy and uses more water; there is not the same hold over the water; whether it is due to the individual officer I am not prepared to say; it is 12 years since I left the Sone.
- 116. Q. (Mr. Rajaratna Mudaliar.)—If water is stolen, have you no power to charge water-rates?—
 If it was due to carelessness on the part of the canal staff, I should punish them.
- 117. Q. You have a separate measuring staff and a separate staff for collecting; do you see any objection to the Deputy Collectors checking the measurements of the separate staff?—I don't think they could for want of training.

- 118. Q. Could not Deputy Collectors and Sub-Deputy Collectors be trained to check measurements?—With what object?
- 119. Q. For the sake of efficiency?—There is sufficient efficiency now. All our collections are got in in cient efficiency now. time.
- time.

 120. Q. It is a quostion whether the whole of the amount is got in ?—Our men are botter able to do it; though they may not check each individual field they know the area of the block.

 121. Q. Is your block properly demarcated?—Ycs.

 122. Q. (Mr. Allen.)—You said that the cost of keeping up navigation on the Sone was considerable. Would you recommend the abandonment of navigation on the Sone?—Not at present; when the lock gates require to be renewed, it may be considered. We are reducing the number of men all round, but we must keep up the lock gates as they are. I probably exaggerated in saying that it costs a great deal. It does not cost as much as I at first imagined.

 123. Q. You would not drop it altogether?—I ccr-

123. Q. You would not drop it altogether?-I ccrtainly should not.

124. Q. We have had some evidence about the small area of rabi irrigated from the Sone Canals; don't you think, as a matter of fact, the rabi has been oxtinguished by the extension of aghani?—That is truo to a great extent in the long lease areas; but if there is a bad hathia on all the western side of Shahabad, we get: a large rabi area.

- 125. Q. The tendoncy of regular irrigation must be to cut down the rabi?—Yes, at first it was 30 per cent. in every five-year lease; now it is much less. 126. Q. With regard to what you said about the Karamnassa, do you propose to inspect the Durgaoti scheme also?—Yes, I don't think I shull be able to contour the reservoir site this season.

 127. Q. Why?—For want of staff. I mean to try and get it done. I am not certain what staff will be required for the Karamnassa.
- required for the Karamnassa.
- 128. Q. We have heard of the prospect of investigating certain small schemes in the Terai similar to Mr. King's; have you a staff of engineers to do that work?—I am afraid not, but the District Engineers have got a good deal of local knowledge. I should require a survey staff as well.
- 129. Q. Have you the material to organize a survey staff? You have the Karamnassa, Durgaoti and other schemes along the Himalayas?—No. I think the District Engineers could give a good deal of assistance
- 130. Q. I think the answer is, you have not sufficient men?—Not to take them nll up at one time.

 131. Q. What class of men would you require as regards these minor schemes?—Temporary surveyors, once having settled the lines on which we are going to work; it would not take long to survey and level these lines; the question is, who is going to provide funds for the investigation. I have since decided to give money from Imperial and Provincial Funds.
- 132. Q. Mr. King spoke about detailed examination and personal trouble taken. It does not appear that the survey could be done quickly?—I think he refers to the distribution of water.
- 133. Q. (The President.)—Havo your canal officers on the Sone Canals got magisterial powers under the Canals Act?—Yes.
- 134. Q. Do they exercise these powers?—To a very limited extent.
- 135. Q. There are certain penalties for breach of cortain sections of the Canals Act?—Yes.

Mr. L. HABE, Commissioner, Patna Division.

(Darbhanga, 31st October 1902.)

Note on Irrigation Works.

- 1. I have nothing to add to the particular information supplied by the District Officers in their replies to the questions of the Commission.
- 2. I would wish to bring to notice the desirability of legislation to give power to the Collector to interfere in case of the construction of bunds in rivers—
 - (a) In order to prevent disputes and rioting.
 - (b) To prevent unreasonable waste of water to the detriment of those who live lower down the river.
 - (c) To provent grave and material alterations in and diversions of the rivers which may seriously affect the country.
- I would recommend definite recognition and acceptance for the principle that, in the case of schemes in which the demand for water is intermittent, and consequently the receipts from the sale of water are irregular and uncertain, n cess should be levied on the lands protected by the scheme-
 - (a) The benefits are so great as to secure ample return to the cess-payors.
 - (b) The payment is in the nature of an insurance against failure of crops and famine which should be borne by the area protected.

5. I would levy the cess direct from the ocenpiers along with the demands for water supplied in the same manner as the present canal dues are levied.

- 1. Q. (The President.)—Mr. Maddox in his paper says:—
 "I notice that the total cest of famines since 1873-74 has been Rs. 76,18,274, excluding the amount spent by the Maharaja in 1875-76." That is in the one district of Darbhanga?—Yes.
- 2. Q. Has there been fairly good value obtained for that P-No, except as regards saving of life.
- 3. Q. Would it be a fair test of the intensity of famine in the different districts to compare the amount spent on relief works?—It will be much fairer in fature, as there will be a Commissioner appointed under the Cede to ensure a uniform system.
- 4. Q. Are your programmes of relief works complete P—I think we should have more schemes which give a promise of being really useful, worked out in detail and kept ready. In the past famines we have been, I think, tee apt to select works which were convenient and not those of real value.
- 5. Q. (Mr. Muir-Mackenzie.)—That was, I suppose, largely owing to want of time?—Yes, to some extent, and also to the idiosynerasy of the officer dealing with the subject.
- 6. Q. (The President.)—The tendency has been more and more to give relief in much larger preportions ?—It is much more difficult now to resist applications for relief.
- 7. Q. There was more relief in 1896 than in 1876 P-No, I think it is the other way.
- 8. Q. Are you satisfied with the system on the Sone Canals with the amount of revenue anthority possessed by the canal engineers P—I think the system is working very well.
- 9. Q. Are the relations of the district and caual officers quite satisfactory ?—Yes, quite. When the Lieutenant-Governor went down the year before last there were erowds at every lock, but there were no complaints, merely petitions to get water a little cheaper.

10. Q. There were no complaints of injustice or hardship P-No.

- 11. Q. You have no doubt of the importance of providing the Bhabua Sub-division with a supply of water?—None whatever.
- 12. Q. I think your opinion is that in the Saran Cauals a cess would be acceptable?—I think so if you can show that you are giving them value. Whether accepted or not, I think it should be lovied if you can give them value. In that case we would have to meet an outery, a paper outery, not from the people concereed; there would be strong objection in the Legislative Council.
- 13. Q. An argument used would be that all had to pny, although all did not benefit equally P-Yes, that would be one line. I should levy it locally if the scheme gave only local benefit.
- 14. Q. In these cases where irrigation would only be taken at intervals of n few years, do you think that would be n preferable way of raising Government revenue to a water-rate on the area?—If you had proper control over the water and a definite scheme, I would prefer a water-rate on the area, levying so much on the water taken; but if not, I would prefer a cess on the whole district—every man would beuefit. It must be a small cess of course.
- 15. Q. What should the maximum be?—Half an anna on the rupee to begin with.
- 16. Q. (Mr. Muir-Mackenzie.)—With regard to the severity of the famine, I see an enormous difference in the figures that are given as regards the numbers on relief in 1873-74 and 1896-97. For instance, in Darbhanga, the numbers on relief in 1873-74 was 55 million and in 1896-97 the figure was 22½ million. Was the famine of 1896-97 as severe as that of 1873-74?—I could not say. Planters who were present at both say they were of equal severity.
- 17. Q. As regards failure of crops P-The failure of crops was more severe in 1896-97.

- 6. This proposal would apply to schemes prepared by Government. I would nt the same time provide for the case in which application was made for irrigation works on lines corresponding to those of the Bengal Drainage Act, i.e., suitable schemes approved by Government would be carried out in a tract where the majority of the persons interested accepted the scheme.
- 18. Q. Has the opening up of the country by rallways and greater facilities of communication made any great difference P—I think it has made a great deal of difference in the resisting power of the people.
- 19. Q. Can we take it that you are not likely to have a more severe famine than you had in 1896-97 P—I think it is possible you could have a more severe famine if you had three successive bad years.
- 20. Q. Have three bad years in succession over been known in the district P-I don't think so.
- 21. Q. (The President.)—I suppose prices never rose in 1896-97 to the 1873-74 rates?—No. The increase was not so great. The average prices are now so much higher.
- 22. Q. (Mr. Muir-Mackenzic.)—In the famine programme paper we are given proportions of the population for whom work is provided for each district. Are you satisfied that their proportions are properly adjusted to the requirements of each district? I find that in Muzaffarpur work was provided for 80,412 persons, and the average number employed in the famine of 1896-97 was 31,424 P—I think the number provided for might have been lessened there.
- 23. Q. In Darbhanga also the number provided for is 176,380, whereas the number employed only works ont to 82,461. Again in Champaran provision is made for 177,220 persons and the average number in the famine was 53,685 P—The work is for the whole district and rollef may be wanted in only one or two places. I think a great many of the works would be weeded out eventually. The idea is to leave a large margin.
- 24. Q. I suppose the ideal to aim at is to have no work that is not useful?—Yes. I would even go to the extent of taking men away a considerable distance for good works. I would sacrifice more to the importance of the work.
- 25. Q. You don't think it is impracticable to convey people about in this way P—No; is this district you could take the cream of the labour nwny. The real labouring class are the first to come on relief; these men are accustomed to travel about. That would leave small works to be enried out by inferior labour.
- 26. Q. Would you say that it is presemble to have large and extensive works and run the risk of people being on them who did not require relief P—I would simply bring the people tegether, presuming that the work was necessary.
- 27. Q. I understand you to wish to take advantage of your good time to prepare a complete survey of useful works P—Yes, for such works as the Collector is not an expert upon; he knows reads, but not canals.
- 28. Q. You want, if necessary, to have the aid of prefessional skill through the Public Works Department for the purpose?—Yes, not only for relief purposes, but because I would like to take a few up in advance.
- 29. Q. Would you like to see the Saran Canal works undertaken by the District Beard ?—I de not eare who has the centrol, se long as the leenl efficer has full control and is not required to refer to Calcutta at critical times. If there is to be a cess, whatever the proceeds they should be handed over to the District Board.
- Mr. Allen explained that the law was an obstacle in such a case.
- (Witness.)—Where we have got to legislate for collecting the cess, we might as well by executive order prevent the District Board spending its present cess on irrigation.
- 30. Q. (Mr. Muir-Mackenzie.)—Some of the planters mentioned that the District Board had to spend periodically large sums on relief works; has that actually been the ease?—No, but Goremment has power to insist on every penny going to relief works. Sir Charles Elliott insisted on it in 1802, but Sir Alexander Mackenzie let them off.
- 31. Q. I milimund the Board starts a work when famine is expected; have any substantial sums been spens

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Mr. L. Hare.

in that way?—In Muzasfarpur we spent something more than a lakh. I cannot remember the exact amount.

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- 33. Q. Is there any way of getting at the actual sums spent?—I think I can get them for you
- 34. Q. Has the Local Board always to set apart a sum on account of this danger?—No, not unless the warning note is given.
- 35. Q. In Shahabad I think you said there is no doubt of the necessity for irrigation. Is there any doubt that water will be taken?—In that I must trust the local men. I think it will be taken. I did not go into the question, as I was told that no reservoir was possible.

36. Q. Do you think they would pay the Sone Canal tes?—Yes. rates ?-

37. Q. At once?-Yes, I think so; they would not take a great quantity of water at first.

- 38. Q. I observe from the famine man that nowhere through the sub-division was relief extended to more than six per cent. of the population; is that not a sign that distress is never very intense?—They always live poorly. Every year they go away to get their living, not only in famine years.
- 39. Q. If the Karamansa scheme is impossible, is there any chance of saving the country by the extension of small works?—Yes, there are other schemes which might be gone into like the Durgaoti. Something could be done also with pains and cuts into low lands.
- 40. Q. For the Gyn district I understand there is no large work?—No; if there is a proper survey, I have no doubt a good deal of work could be found.
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- 67. Q. Has it been accepted by the Courts?—I cannot say; I do not know of any case where the rayats have sought to get it enforced.
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- 62. Q. Is that confined to the Gya district?—There is, I think, something of the kind in Patan.
- 63. Q. In Saran in the famine I notice that the average number on relief for 1896-97 was only 14,000. That looks as if the famine must have been slight?—Yes. They helped themselres to a great extent by emigrating and sending back their money.
- 64. Q. Are there plenty of entlets for that emigration?—The men went out in large numbers, luft did not all succeed in getting work.
- 65. Q. Have you been able to form any opinion as to the chance of getting anything like a hundred thousand acres under the Saran Canal?—No.
- 66. Q. Is there any reason to suppose that, before the embankment was made and when the channels were allowed to do their duty inimpeded, there was anything like that area under irrigation?—The cultivation must have been very different in those days.

 There must have been constant floods.
- 67. Q. There are no remains of any works of alars or pains?—No.
- 68. Q. (The President.)—They were devastating floods, I suppose?—I understand so.
- 69. Q. (Mr. Muir-Mackennic.)—Is there any reason to suppose that these embankments have really cut off a very large amount of irrigation?—It has altered the nature of the country. There are no floods now.
- 70. O. Were the floods useful?—Of course they strengthened the ground, but the people often lost their crops.
- 71. Q. Did they bring down silt?-Yes.
- 72. Q. In other parts of the country sometimes the flooded land is the only land where there is crop in time of famine. There is a considerable amount of well-irrigation in parts of Saran?—Yes.
- 73. Q. Is there any chance of a material extension f. I should think so; very considerable.
- 74. Q. What measures would you propose?—I would encourage rayats to take advances. A good many zamindars are rayats themselves with small holdings.
- 75. Q. To go to Champaran, when the Tribeni Canal is being mado; will that fully protect the district?—
 It will make an enormous difference, but there was very large relief given outside the Tribeni area.
- 76. Q. There will no doubt be a movement into the Tribeni tract during a famine?—Certainly I find that the effect of a causal extends to a considerable distance the effect of a causal extends to a considerable distance the effect of a causal extends to a considerable distance the effect of a causal extends to a considerable distance the effect of a causal track all means a great deal that within the causal track all charity is not ent off.

77. Q. If you cannot say confidently that it will be a complete protection, it will be a very large measure of protection?—Yes.

sure of protection?—ICS.

78. Q. Do you feel confident that the people in Champaran will take the Tribeni water in an ardinary year?—I do not think there is enough cultivation to take it all at present, but the cultivation will extend. The question is—when it does extend will the health of the district improve?—At present the Saran men, although they are so crowded, are very unwilling to go up there. There must be a great deal of immigration from somewhere before the whole area can be taken no.

be taken up.
79. Q. There are considerable areas of waste and the country is unhealthly?—Yes.
80. Q. Is water wanted very often there?—They cannot cultivate the whole of their holdings without.

it even in ordinary years.

81. Q. Does Champaran differ very much from Muzaffareur and Darbhanga in that respect as regards rainfall and the necessity of water?—Yes, but not very much. If it was cultivated, it would be much the same.

- 22. Q. We understand that in Muraffarpur and Darbhauga the water is not wanted more than once in four years?—They would want it more in Chemparan. Northern Muraffarpur and Northern Darbhanga do not depend entirely an the rainfall. They get an enormous amount from floods and the overspill of the rivers. We have not had famine or scarcity there when, according to the rainfall, we ought to have had one or the other.
- 83, Q. You would say that Champaran is more liable to scarcity than Darbhanga and Northern Muraffar-pur?—It is less protected by spill water, but the population is so small that they generally get enauch to live on.
- 84. Q. According to the map there is quite as much distressed area in Darbhanga as in Champaran. There is hardly any dark-red area in Champaran!—It depends on the percentage of population relieved.
- 85. Q. What I want is to get at the grounds for the belief that water will be taken there and not taken lower down?—They are not provided for at present in Champaran; the rainfall is not sufficient there, and is fairly sufficient in the ather two districts. I do not think the spill water in Champaran counts as much far the district as in the north of Muzaffarpar and Darbhanga.
- 86. Q. The large schemes for Muzaffarpur are no! then very promising?-No.
- 87. Q. Would it not be advisable to ask that the feasibility taking the Tribeni even further should be considered?—You cannot cross the Bagmati with the Tribeni Canal.
- 88. Q. (Sir Thomas Higham.)—It would be an unnecessary expense. If you go into the Bagnati, you will have to pat up a weir; and if you make a weir, you can get enough water from the Bagnati itself. We must draw a line somewhere. I think it would be well to go up to the Bagnati. It looks as if the area to be protected by irrigation in Muzaffarpur is small?—By any big scheme, yes.
- By any big scheme, yes.

 89. Q. Do you think small schemes could cover a considerable percentage of the area?—What I should like to know is whether the water can be brought into the chaurs earlier in the year in anticipation of a possible failure of the rains. Take the Baya river. The spills from the Gandak river filled all the chaurs and these gave off their supply to the Baya all through the year. The planters agreed it would be good to close the old breach and put a sluice in, and now they are of opinion that they have made a mistake; their money has not only been lost but mischievously spent. Let these schemes be looked into and see if we cannot do something to secure water being brought in earlier in the year.
- 90. Q. (Mr. Muir-Mackenzie.)—And something simllar might be done in Darbhanga?—A good deal in the sadr sub-division especially.
- 91. Q All these schemes seem to me to protect areas outside the sadr sub-division of Darbhanga in which there was most distress?—There is an enormous area of chang sadr sub-dvision that was very dry.
- 92. Q. You hope that you might be helped by some such scheme as you suggest?—Yes, by letting the water in the chaurs earlier in the year when the rivers

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- 93. Q If water was put into the chours earlier in the year and you had heavy rain afterwards, would the country be seriously damaged?—Not seriously, but there would be some injury. I do not look upon fleeds as a very serious injury on the whole. They are not were violant. very violent.
- 14. Q. Do you know the works which Mr. King constructed for the Maharaja in Darbhangal-Not very well.
- 95. Q. You agree in the general opinion as to their great usefulness and efficiency [I necept that,
- Pd. Q Is there any chance of the material extension of well irrigation in these three districts of Champaran, Muzafferpur and Darbhangafacit to

difficult to say.

17. Q. Why is it not more extended than it is at present?—The payorty of the rayat and his unwilling-

ness to incur a risk.

195, Q There is no unsuitability of coil?- Not generally. It is not much good a man having a nell if

- he has no labour to work it.
 29. Q. You do not think there is room for covering the country with as many wells as the best part of Saran basi.—No. The sail is more guitable in Saran and there is more labour there.
 - 100. Q. Investigation is united for Yes, distinctly.
- 101. Q. It would be a miscake to abandon hope of extended well irrigation without gaing more into the enbject (....Yes.
- 162. Q. As to advances for land improvement, yet noticely pays bounties for lackeds wells during the famine in Yes, about a rupes a well; they was about two supers. They covered a good area in Sitzmerki, but not much elsewhere.
- 103. Q. Would am give lountles for the construction of patta nells in ordinary times? That has been seriously put before usi-I would if it were protect that they would be very useful in a particular part.
- 101. Q. The Opium Repartment apparently advance money without interest. Would not us for eath at facility would not mind ming so far as that if the correst showed that it was desirable as a need field for extensional field.
- 103. Q. Are you extinfed with the present system for the distribution of edvances for The Collector result do a good deal most if he knew his pround; if he nere extistical that it would be a good discuss to easily the a particular place. I whend always be easily tious of pushing an improvement unless I was superit would be a good investment for the man Lincol.
- 104. Q. But supposing the Calbertar wished to push 195. Q. But supposing the Collector wished to push advances, could be not do it more effectively with a change in the extent. I think the product system serves well county, There is no dealt a little obstruction, but it is very early got over. The taxat next take Land Improvement money: he will Agricultural Leans money. If he is going to give He. 200 for a well, he must be a substantial many that is, practically a ramindar. cally a ramindar.
- 107. O. Would be not take advances for improvements if the lean were spread over a longer period?—
 That would mean continual responsibility, but it would be a help certainly. It is not so much the system that is at fault; it is the number of small men.
- 103, Q. In Bombay and in Madras not only the Rube divisional Officers but the Tabsiblers are empowered to grant advances?—I think they might be given power to make inquiries, but they should not the order of the Collector before making payment.
- 100. O. Is it necessary to have the Collector's same tion?—You would been lot of money if you did not.
- 110. Q. In Rembay we have not lost the money. I do not key that it has not been need for other purposes. As a general rule, it is recovered without any sort of difficulty?—In the famine we gave a remission of onethird for land improvement works, and there was very little taken—under half a lakh.
- 111. Q. Very much larger remissions were made in Hombay Presidency. There and in Madras remission of a half was promised in many cases. Could not the power go lower—to the Sub-Deputy Collector?—He is generally in charge of the treasury. We have only two men in the sub-division—the Sub-divisional Officer and the Sub-Deputy Collector. We could put on a kaningo. We used to accept his report in the famine and he have the money out at once. But the real difficulty is the want of substantial men willing to incur the respansibility of taking an advance.

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- 65. Q. Have you been able to form any opinion as to the chance of getting anything like a hundred thousand acres under the Saran Canal?—No.
- 66. Q. Is there any reason to suppose that, before the embankment was made and when the channels were allowed to do their duty unimpeded, there was anything like that area under irrigation?—The cultivation must have been very different in those days. There must have been constant floods.
- 67. Q. There are no remains of any works of ahars or pains?—No.
- 68. Q. (The President.)—Thoy w floods, I suppose?—I understand so. were devastating
- 69. Q. (Mr. Muir-Mackenzie.)—Is there any reason to suppose that these embankments have really cut off a very large amount of irrigation?—It has altered the nature of the country. There are no floods now.
- 70. O. Were the floods useful?—Of course they strengthened the ground, but the people often lost their crops.
 - 71. Q. Did they bring down silt?-Yes.
- 72. Q. In other parts of the country semetimes the flooded land is the only land where there is erop in time of famine. There is a considerable amount of well-irrigation in parts of Saran?—Yes.
- 73. Q. Is there any chance of a material extension?
 I should think so; very considerable.
- 74. Q. What measures would you propose?—I would reournge rayats to take advances. A good many encourage rayats to take advances, A good many zamindars are rayats themselves with small holdings.
- 75. Q. To go to Champaran, when the Triboni Canal is being made; will that fully protect the district?—It will make an enormous difference, but there was very large relief given outside the Tribeni aron.
- 76. Q. There will no doubt he a nevement into the Tribeni tract during a famine?—Certainly I find that the effect of a canal extends to a considerable distance beyond the area actually covered by the canal. If means a great deal that within the canal tract all charity is not cut off.

77. Q. If you cannot say confidently that it will be a complete protection, it will be a very large measure of protection?—Yes.

78. Q. Do you feel confident that the people in Champaran will take the Tribeni water in an ordinary year?—I do not think there is enough cultivation to take it all at present, but the cultivation will extend. The question is—when it does extend will the health of the district improve?—At present the Saran mon, although they are so crowded, are very unwilling to go up there. There must be a great deal of immigration from somewhere before the whole area can be taken up.

- raigration from somowhere before the whole area can be taken up.
 79. Q. There are considerable areas of waste and the country is unhealthly?—Yes.
 80. Q. Is water wanted very often there?—They cannot cultivate the whole of their holdings without it even in ordinary years.
 81. Q. Doos Champaran differ very much from Muzaffarpur and Darbhanga in that respect as regards rainfall and the necessity of water?—Yes, but not very much. If it was cultivated, it would be much the same.
- 82. Q. Wo understand that in Muzaffarpur and Darbhanga tho water is not wanted more than once in four years?—They would want it more in Champaran. Northern Muzaffarpur and Northern Darbhanga do not depend entirely on the rainfall. They get an enermous amount from fleeds and the overspill of the rivers. We have not had famine or scarcity there had one or the other. have had one or the other.
- 83. Q. You would say that Champaran is more liable to scarcity than Darbhanga and Northern Muzaffarpur?—It is less protected by spill water, but the population is so small that they generally get enough to live on.
- 84. Q. According to the map there is quite as much distressed area in Darbhanga as in Champaran. There is hardly any dark-red area in Champaran?— It depends on the percentage of population relieved.
- 85. Q. What I want is to get at the grounds for the bolief that water will be taken there and not taken lewer down?—They are not provided for at present in Champaran; the rainfall is not sufficient there, and is fairly sufficient in the other two districts. I do not think the spill water in Champaran counts as much for the district as in the north of Muzaffarpur and Darbhanga.
- 86. Q. The large schemes for Muzaffarpur are not then very promising?—No.
- 87. Q. Would it not be advisable to ask that the feasibility taking the Tribeni even further should be considered?—You cannot cress the Bagmati with the Tribeni Canal.
- 88. Q. (Sir Thomas Higham.)—It would be an unnecessary expense. If you go into the Bagmati, you will have to put up a weir; and if you make a weir, you can get enough water from the Bagmati itself. We must draw a line semewhere. I think it would be well to go up to the Bagmati. It leeks as if the area to be protected by irrigation in Muzaffarpur is small?

 —By any big scheme, yes. -By any big scheme, yes.
- By any big scheme, yes.

 89. Q. De yen think small schemes could ever a considerable percentage of the area?—What I should like to know is whether the water can be brought into the chaurs earlier in the year in anticipation of a possible failure of the rains. Take the Baya river. The spills frem the Gandak river filled all the chaurs and these gave off their supply to the Baya all through the year. The planters agreed it would be good to close the old breach and put a sluice in, and new they are of opinion that they have made a mistake; their money has not only been lest but mischievously spent. Let these schemes be leeked into and see if we cannot do something to secure water being brought in earlier do something to secure water being brought in earlier in the year in case there may be a failure in that
- 90. Q. (Mr. Muir-Mackenzie.)—And something similar might be done in Darbhanga?—A good deal in the sadr sub-division especially.
- 91. Q All these schemes seem to me to protect areas entside the sadr sub-division of Darbhanga in which there was most distress?—There is an enormous area of chaur sadr sub-dvision that was very dry.
- 92. Q. You hope that you might be helped by some such scheme as you suggest?—Yes, by letting the water in the chaurs earlier in the year when the rivers are high.

- 93. Q. If water was put into the chaurs earlier in the year and you had heavy rain afterwards, would the country be seriously damaged?—Not seriously, but there would be some injury. I do not look upon floods as a very serious injury on the whole. They are not very vielent.
- 94. Q. Do you know the works which Mr. King constructed for the Maharaja in Darbhanga?—Not very well.
- 95. Q. You agree in the general opinion as to their great usefulness and efficiency?—I accept that.
- 96. Q. Is there any chance of the material extension of well irrigation in these three districts of Champaran, Muzaffarpur and Darbhanga?—It is

difficult to say.

97. Q. Why is it not more extended than it is at present?—The poverty of the rayat and his unwilling-

present?—The poverty or the rayat and his unwiningness to incur a risk.

98. Q. Thero is no unsuitability of soil?—Not generally. It is not much good a man having a well if he has no labour to work it.

99. Q. You do not think there is room for covering the country with as many wells as the best part of Saran has?—No. The soil is more suitable in Saran and there is more labour there.

- 100. Q. Investigation is wanted?—Yes, distinctly.
- 101. Q. It would be a mistake to abandon hope of extended well irrigation without going more into the subject f-Yes.
- 102. Q. As to advances for land improvement, you actually gave bounties for *kachcha* wells during this famine?—Yes, about a rupee a well; they cost about two rupees. They covered a good area in Sitamarhi, but not much elsewhere.
- 103. Q. Would you give bounties for the construction of pakka wells in ordinary times? That has been seriously put before us?—I would if it were proved that they would be very useful in a particular part.
- 104. Q. The Opium Department apparently advance money without interest. Would you go so far as that?—I would not mind going so far as that if the survey showed that it was desirable as a good field for exten-
- 105. Q. Are you satisfied with the present system for the distribution of advances?—The Collector could do a good deal more if he knew his ground; if he were satisfied that it would be a good thing to make a well in a particular place, I should always be causing the contract of the con tious of pushing an improvement unless I was sure it would be a good investment for the man himself.
- 106. Q. But supposing the Collector wished to push advances, could he not do it more effectively with a change in the system?—I think the present system serves well enough. There is no doubt a little obstruction, but it is very oasily get over. The raynt won't take Land Improvement money; he will Agricultural Loans money. If he is going te give Rs. 200 for a well, he must be a substantial man; that is, practically a zamindar eally a zamindar.
- 107. O. Would he not take advances for improvements if the lean were spread ever a longer period?—That would mean continual responsibility, but it would be a help certainly. It is not so much the system that is at fault; it is the number of small men.
- 103. Q. In Bombay and in Madras not only the Subdivisional Officers but the Tahsildars are empowered to grant advances?—I think they might be given power to make inquiries, but they should get the order of the Collector before making payment.
- 109. Q. Is it necessary to have the Collector's sanction?—You would lose a let of money if you did not.
- 110. Q. In Bembay we have not lost the money. I do not say that it has not been used for other purposes. As a general rule, it is recevered without any sort of difficulty?—In the famine we gave a remission of enothird for land improvement works, and there was very little taken. little taken-under half a laklı.
- 111. Q. Very much larger remissions were made in Bombay Presidency. There and in Madras remission Bombay Presidency. There and in Madras remission of a half was promised in many cases. Could not the power go lower—to the Snb-Deputy Collector?—He is generally in charge of the treasury. We have only two men in the sub-division—the Snb-divisional Officer and the Snb-Deputy Collector. We could put on a kanunge. We used to accept his repert in the famine and he gave the meney out at once. But the real difficulty is the want of substantial men willing to incur the responsibility of taking an advance.

Mr. L. Hare 112. Q. The Opium Dopartment succeeded in getting rid of a certain amount of advances for wells?— Not a very large amount.

113. Q. Still it is larger than has been done outside the department; is it not?—Yes.

114. Q. The Opium Department have adopted the principle of getting the poor people to combine. Could not you do the same?—It would be possible, but very difficult. In the case of the opium advances they are probably all taken by opium men, and it is taken eventually out of the opium payments; and the man at the head of a gang has a good of control over it. They are all practically combined in the opium

115. Q. In the southern part of the Bombay Presi-115. Q. In the southern part of the Bombay Presidency all these things were said, but there happened to come a Collector who took up the subject very much in earnest, and the advances immediately increased enormously; and in Coimbatore, Madras, the same thing happened; it is difficult not to hope that something more may be done by individual initiative. We got up from a few thousands a year to over a lakh?—Yes, I think a lakh could soon be got rid of here.

116. Q. (Mr. Rajaratna Mudaliar.)—Does the fear of enhancement of assessment by the zamindar deter them?—No. Besides the man who took it here would be nearly always more or less a zamindar. I do not think the tenant would be afraid of eulancement where there is a record-of-rights.

117. Q. Where there is no record the fear does exist, I suppose?-I think so.

118. Q. In preparing your famiue relief programme were you not guided by the circular of the Government of India, saying that you should provide for relief for 20 per cent. of the population for three months?—In preparing our famine programme we put down every work we knew of that could be of any use, and if it came to a bigger list than was actually required, so much the better.

119. Q. In 1896-97 over 363 lakhs were spentin Dar-bhanga district on famine relief. Could you kindly tell us what portion of it was spent on irrigation works? -I could not; but I should say extremely little-

to nothing.

120. Q. Is the coudition of the pains generally so bad as to call for legislation to enforce upon the zamindar the duty of maintaining them in proper order?—Not generally. It is not so much that. It is the breaking up of the estate. It is more and more difficult to get them all to agree. One man stands out and blocks the improvement.

121. Q. So legislation is now more necessary than it was formerly?—It is growing more necessary, but not urgeatly necessary.

122, Q. (Mr. Muir-Mackenzie.) -Mr. Oldham seemed to consider it urgently necessary in Gya?—I agree as to its desirability, but I do not think that the question is so pressing as Mr. Oldham says. Mr. Oldham, however, knows more than I do about that district.

123. Q. (Mr. Rajaratna Mudaliar.)—Does the zamindar levy contribution from the tenants towards the maintenance of these pains or ahars in Darbhanga?-No.

124. Q. Where a pain is constructed by a zamindar at his cost, if the cost of maintenance is thrown on him, would you not let him levy a cost to cover the maintenance charges?—I do not think it necessary.

125. Q. Do you think that the introduction of difforential water-rates would be useful; that is, with reference to the facilities for water-supply and the suitability of the soil for irrigation?—Some lands in the lower reaches would not get the full benefit of irrigation, and uniform rate of cess will fall more heavily in one place than another?—It is 'theoretically sound enough, but it depends on the nature of the scheme.

126. Q. Will you not be able to realize a higher revenue if you adopt a system of differential rates?—No doubt, if you pross for it in places where the water is very much wanted. I do not see wby you should not charge as much as they will pay.

not energe as much as they will pay.

127. Q. In Madras and Bombay we have consolidated assessments ranging from three to twelve rupces. There we differentiate between the quantity supplied and the quality of the soil. Under a system of uniform water-rate that is not possible.—Where you have a consolidated assessment, it is quite sound to make differences. But if you are simply charging for water supplied, you must charge the s;me price.

128. Q. Say a canal is 10 miles long. Why should not you have a higher rate at the upper 5 miles and

a lower rate at the lower 5 miles to get a larger revenue and make the incidence fair?—In the Sone Canal system you might charge more in certain areas where it might be borne, but I do not think there is any necessity for it.

129. Q. (Mr. Muir-Mackenzie.)—The rate for the Sone Canal could, without any impropriety, be raised?—I think you ought to recover your expenditure, and if it be necessary, to raise the rate to do so. It would be fair to raise it, but I should like to see it kept as low as possible. I do not think you should charge all you can get. I should raise the rate very gradually up to the real value of the water.

130. Q. (Mr. Rajaratna Mudaliar.)—Do you think that any economy could be effected by entrusting the work of measuring and assessing and collecting to one and the same staff?—I have not had enough detailed experience to say.

131. Q. Do you see any serious objection to such an arrangement. The cost of the collecting staff comes to 5½ annus per acre?—I don't think you could make any large reduction.

132. Q. (Mr. Allen.)—Your records-of-rights of water would include the record of any rights that might exist us to using the pain on particular days?

—That would be one thing; and the length of time a bund is allowed to stand should also be recorded.

133. Q. If a water cess were imposed in the Saran district, would you oxclude any lands which would not in ordinary years be benefited or those which would never be benefited by irrigation through those canals?—It would depend on the scheme. If any very large area was not benefited, I should exclude it.

area was not benefited, I should exclude it.

134. Q. In this district, where there are schemes for irrigating a strip on the north side, do you think anything like a water cess can be imposed?—I would put it on the local area, something like the Drainage Act cess, except that I would leave out the provision in that Act under which you must get a majority of the people to agree. Let the Government lay it down; we shall get nothing done if payment is entirely optional. We are justified in compelling a tract of country to protect itself.

135. Q You would have a compulse.

135. Q. You would have a compulsory levy instead of an optional chargo?—Yes.

136. Q. In preference to a water-rate?—Yes. The xpense of such a scheme would be small compared with the expense of a scheme where you have a waterrate.

137. Q. Would you impose a water-rate for water actually used as well as a cess?—I would make three stages—one where the scheme affected the whole disstages—one where the scheme affected the whole district, one where it was carried over a very limited area, and one where it was in the nature of a complete system like the Sone Canal system. In the second case I would charge a small cess every year on the ground covered and also for the water. The water-rate would be the main thing, and I would hope gradually the deep the cost dually to drop the cess.

138. Q. With regard to Mr. Oldham's proposals for special legislation for disputes about wator, would that be something supplementary to the Criminal Procedure Code?—Yes; whether there be a breach of the peace imminent or not he should have power to decide in cases of disputes or to take fiduciary possession of the works and to administer and maintain them.

139. Q. Would it not be difficult to word a law of that kind?—It would be difficult. It is in accordance with what I proposed for Eastern Bengal. The zamindars entirely accepted the principle of that proposal. We have enormous churs there which they are always fighting over; they asked that the Collector should take possession of any disputed chur and, if necessary, manago it until he had decided who was entitled to it. A chur is an island thrown up in the river and new alluvial accretions.

140. Q. With rogard to the two Loans Acts, the Board's rules for the Land Improvements Loans Act do not authorise the Collector to delegate his power for distribution of loans to a Sub-divisional Officer. Do you think that such a rule would be useful?—I do not think that there would be very much use in it. To us Rs. 200 is a large sum. At the same time there is no harm in the case going to the Collector for approval, the delay is not so great as to be serious.

141. Q. With regard to the Agricultural Loans Act, the preamble to the rules discourages the grant of loans under that Act except to vory needy cultivators. Is that a useful preamble? Is that the right spirit in which the loans should be given?—I am afraid it is not. These loans are not of much use except in actual secretive. not. The searcity.

Mr.L. Harc.

142. Q. (Mr. Muir-Mackenzie.)—Would you think it advisable to begin with a cess within the Tribeni area?-No, it is not necessary.

- 143. Q. (Sir Thomas Higham.)—Ahout your proposed cess I understand you propose that, in any district in which the demand is very irregular and where water is only required, perhaps once in four or five years, a cess shall be charged on all the area protected in addition to whatever charge may be made in the form of a water-rate?—Yes. If you have a complete canal system in which you can determine to what place the water can go.
- 144. Q. That cess would be leviable only on that particular tract that can be entered by the canal?—
- 145. Q. You say you would lovy direct from occupiers along with the demands for water supplied in the same manner in which the present canal dues are lovied. If it is a year in which they take water, you would levy the water-rate?—No, I would charge them for the water supplied, and they would pay their cess too. It would be fixed on a five years' calculation.
- 146. Q. The water-rate would he paid by the compier?—Yes.
- 147. Q. He would pay his water-rate if he took water and a certain charge on the area protected?—
- 148. Q. (Mr. Muir-Mackenzie.)—Would he also pay the cess?—I would call it an insurance fee.
- 149. Q. Do you wish both to he paid by the occupier?—Yes. In the case of a complete canal system.
- 150. Q. I understood the ccss was to he paid by the zamindar?—Where you have a general ccss, as I would in the Saran district, you will have to take it from the zamindar.
- 151. Q. (Mr. Allen.)—In the case of a complete canal system would you collect your cess from every rayat?—Yes, on the hasis of the oanal papers—simply a compulsory permanent lease.
- 152. Q. (Sir Thomas Higham.)—The cess to be so regulated as to give reasonable interest to cover the cost of maintenance. You would not call 4 per cent. unreasonable interest?—I should like you to put it lower probably, but I should like to he told the scheme and the probable bonefit.
- 153. Q. Even when that demand is assured as on the Sone, there is very little prospect of touching 4 cent. I do not see how we can get it on a system where the demand is very irregular. But "reasonable"

might be anything you like?—In Saran it was proposed to put a cess on the whole district like the present road cess and to have no water-rates at all and no charges for water. The general opinion is that it would be accepted.

154. Q. Would it be possible to put on a cess like that as part of the embankment cess?—You would have to amend the Emhankment Act. You must logislate, because we have just made a twenty years' agreement for this emhankment.

155. Q. The emhankment cess is payable by the zamindars only?—Yes, a percentage on the land revenue. The road cess is a percentage on the rent receipts of the estate.

156. Q. If you made these canals and put on an irrigation cess, would that be chargeable on the revenue or on the rontal?—On the rental.

157. Q. That is to say, half would be recoverable from the landlord and half from the cultivator. For that you would require a special Act?—Yes.

158. Q. That would involve centrel by the District Board?—Not necessarily. You can put the centrel under anybody you like; but I think that the Board might take at up. In any case the man on the spot must have ample power and not have to refer to anyhody. The District Engineer has great local knowledge and covers the ground.

159. Q. (The President.)—We should be glad to know if you have any suggestions you can give us?—I should strongly urge that Government should supply us a man to each district, but principally in the northern districts, to make a first or preliminary examination into all possible schemes that may be put forward and the president of the president and to prepare detailed estimates for promising schemes. We could thou say that such and such schemes are so beneficial that we should be justified in legislating to scure the money to enable them to he carried out. I do not in the least expect that Government should incur all the cost, but I think it must give help. must give help.

160. Q. (Mr. Muir-Mackenzie.)—Who would decide as to the value of the schemes—the Collector or the Government?—The professional expert of the Government. In many cases, where it would not be justifiable to lovy a cess, the schemes might be held over to he taken up in a famine. In Bhabua there are many works of that sort that could be done, opening cuts into chours from the rivers to secure the water cuts into chaurs from the rivers to secure the water whon floods come, etc.

Mr. F. A. Slacke, Officiating Commissioner of Chota Nagpur.

(Purulia, 3rd November 1902.)

1. Q. (The President.)—How long have you known this district?—I have been here 8½ months, but I was Settlement Officer 16 years ago for 3½ years for administered estates in each district.

- 2. Q. Mr. Maconchy in his report quotes from your predecessor, Mr. Forbos, dated October 10th, 1901. On page 197 ho says—"My own opinion, stated generally, is that Government would not be justified in undertaking any of these schemes, or indeed any other irrigation scheme in Chota Nagpur." And he repeats that rather strongly. Do you generally agree with him?—To some extent. No irrigation scheme would pay unless the present law is changed. Great difficulty is experienced in Government estates as regards the maintenance of he bunds made with Government money. In Palamau especially there are 1,200 of these bunds which are never regularly kept in order, because it is not the interest of the rayats to keep them up. There was no proper local supervision, but this is now being organized, and it is hoped that the bunds will then be looked after. If you make it the interest of the rayats to do so by making it illegal to enhance a man's rent on the ground of such improvoment, it would be a good thing for the Govornment to assist the rayats generally. But until the law is changed it would be a waste of money.

 3. Q. Is that what you refer to in answer to ques-
- 3. Q. Is that what you refer to in answer to question No. 7 "with regard to the nature of the tenancy the existing doubts will, in the course of the next few years, be removed"?—Yes. The rayats know that if they make an ahar, the landlord will certainly chance upon the improvement. Consequently they won't do it.
- 4. Q. Is there any likelihood of legislation being affected?—I think so. At present there is a bill to amend the present Land Tenure Act, and it is to be passed into law this cold weather. I hope that is only a preliminary. A survey and record-of-rights

- is heing made in parts of Ranchi, and from the in-formation which will thereby be obtained the exist-ing Act will be cancelled and a new one hrought in which I hope will remove difficulties.
- which I hope will remove difficulties.

 5. Q. The landlord is not to he allowed to enhance?

 No. The Bengal Tenancy Act provents that with regard to improvements made by rayats for all time. In this part it may be prevented for a certain time only. The principle is the same with a modification. Here you have the kerker system which has been very successful. The terracing of the fields here has been done entirely by the rayats; the landlords have never by terracing it. The field so made is called a kerker or khundwat or ariab field. The maker holds the field so made at a privileged rate of rent for a length of time which varies in different parts. Sometimes it is for end and sometimes for a definite period. It would he better to apply this recognized principle to ahars made by rayats than to introduce the Bengal system. The whole country has thus been terraced and the same result would happen with regard to ahars if the same security existed.

 6. Q. Do you refer to that in answer to question

ahars if the same security existed.

6. Q. Do you refer to that in answer to question 10—"I would suggest that after the expiry of the period, for which the land improved may be held subject to no additional rent, the tenant may be called upon to pay enhanced rent; the new rental, however, not to exceed what the rental of the land would be at the rates next, but one below those prevailing for lands of the same quality in the village"?—Yes.

7. Q. Apparently the zamindar will not borrow money to improve his estate?—Where he has the inclination to improve his estate he does not have the money. He knows that if he borrows the money, it has to be distributed by his servants and not half of it will be spent on the land. He never goes to see his lands. I only know of one landlord in the whole division, who is really keen about improvements. Some won't allow the rayats to make any improvements.

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- ments themselves. The laudlords here are always more or less in debt and periodically have to apply to be brought under the Encumbered Estates Act. The Wards and Government Estates and Encumbered Estates cover, roughly speaking, a third of the whole of this division ments themselves. of this division.
- 8. Q. Some of them, I understand, are permanently in the hands of Government. It is not merely that the landlord is in debt?—There are very large Government Estates.
- 9. Q. Are they held on a rayntwari tenure?—Almost all. Until quite recontly a very large Government estate in Palamau was let out to thikadars ever since the original settlement, but under the new settlement of 1897 it has been made rayatwari.
- 10. Q. Is there anything to prevent the tenants availing themselves of the Land Improvements Acts and putting their works in order?—They always have the fear of having their rents enhanced.
- 11. Q. Even by Government?—It has never been said that it should not be. The law allows it. The villages might be put under thikadars again. Then the thikadars would come in and enhance the rents.
- 12. Q. You think thore is nothing for it but this tenant right?—Some system to make it the interest of the rayat to make the bunds and keep them in order is needed. I have seen cases whoro to get fish the bunds have been cut by the rayats and then patched with a little mud with the result that the bunds went the next season. It is not to their interest to repair them properly.
- 13. Q. It is really the fear of enhancement and not apathy?—That they will work for their own interest is shown by their terracing. Think of the crores of rupees represented by that labour. It is all done by them, because they get a return for their money.
- 14. Q. In the old days had they a security they have not now?—They had security for terracing lands which they still have. No landlord would think of infringing that.
- 15. Q. Are these terraced lands in a better position than the bunds?—Yes. The bulk of a zamindar's rental is from the rice lands, and therefore the fewor rice lands a zamindar has the less his rental. Consequently he has a keen interest in inducing the rayats to increase the area of the rice lands.
- 16. Q. In reply to question 9 you say—"In all probability there will be many cases in which a tenant, desirous of making an ahar, cannot do so, as some land necessary for the scheme is not in his possosion." Mr. Horn says they do have a method on the Sone Canals. To secure land for village channels paid for by the villagers on the Sone Canals they have a procedure by which the land is acquired by the land. paid for by the villagers on the Sone Canals they have a procedure by which the land is acquired by the land acquisition officer and 10 per cent. is charged for establishment charges?—That would be much too expensive and much too lengthy. Some simple system is wanted such as that in force in the Kolhan. The headman of the village refers the matter to the Deputy Commissioner, and if it is waste land it is given, and if it is somebody else's land it is valued. The rayat who wants to make the bund pays the value assessed for the land required unless the Deputy Commissioner is able to give the man ousted some equally valuable land elsewhere. It works very well.

 17. Q. On what authority is it done?—Under the record-of-rights.

 18. Q. Is it desirable to have legislation compel-

- 18. Q. Is it desirable to have legislation compelling the landlord to keep his ahars in order?—No. How are you to enforce it? You would have to leave an immense staff to go round to see that these bunds are being kept in order, and that staff would probably blackmail right and left and certainly live at the expense of the rayats. To have a working system you must make it to the interest of the rayat to keep the works in order. the works in order.
- 19. Q. Our last witness suggested that there should be a cess on the land, and that the District Board or the District Engineer should do the whole of the repairs?—Ho has all he can do now.
- 20. Q. You might omploy another?—How can one man look after all these bunds for a district like this, or for 6,000 square miles in Hazaribagh, 7,000 in Ranchi. Then, if you increase your men, your funds will be absorbed in salaries, and besides there would be the delay and the blackmailing by the lower subordinates.
- 21. Q. You have sent in a paper by Mr. Thomson, Deputy Commissioner of Singhbhum, and he mentions the Kolhan Estate "for improvement of which Government allots about Rs. 10,000 annually, out of which about \(\frac{1}{2}\) or \(\frac{1}{2}\) is annually spent for making bunds

- for irrigation." Does that estate pay?—Yes. But there is no recognised working programme. It is simply a case of from hand to mouth. If a man wants a bund and there is no money, it is put off till the next year. I want to have some definite working plan showing for each village how many bunds are wanted. wanted.
- 22. Q. Will that require an officer especially for the purpose?—No, the Tahsildars can work it out by dogrees.
- 23. Q. Is a Tahsildar capable?—There are small bunds for irrigating from one acre to about fifty ACI'CS.
- 24. Q. We have had a fow projects put before us on a bigger scale altogether. Do you believe in them?—I have only seen one, the Pakrahar. I certainly think that one might be tried. The Nadowa possibly. Let one be tried in order to show whether this opinion is correct or not. It is founded a great deal upon hearsay among the people. Consequently some authorities say one thing and some another. The people cortainly do believe that if such works were, they would be of very great assistance, and if one were carried out, we should have something to point to. We want some system of utilising the water running away in these nullahs to fill up the ahars in years of drought. As to whether there is any place where a big lake can be made, there is one, I am told, on the confines of Singlibhum and Ranchi, in which a very large amount of water would be stored up. It is a big valley, fed by mountain streams, and has a very narrow opening, which would be embanked, and then by means of a channel the whole plain below could be irrigated. The channel would, however, have to be about 7 miles long. The information was given me by a missionary at Chaibassa. It would irrigate a part of Singhbhum north of the railway line and near Chakardharpur.

 25. Q. Do you think that is worth investigating?—
- 25. Q. Do you think that is worth investigating?—. Possibly. I was told there was a great waste of natural material there.
- 26. Q. Is it a part of the country where they would be glad to have irrigation?—Yes.
- 27. Q. (Mr. Horn.)—You would want a big dam? I am told the opening is only 300 yards long.
- 28. Q. (The President.)—Is there any scope for the extension of well irrigation?—None.
- 29. Q. Why not; because of the rocky soil?—Yes; to make a permanent well is very expensive. Well cultivation is used only for lands just round the peoples' houses and they do not value that cultivation so much as the rice.
- 30. Q. On the other hand, a well would not fail then in time of drought?—Wells always fail at the beginning of April. My own go very deep, but I had to get water from a lake. In Hazaribagh this last hot weather the whole town drew its water from one tank and one well; all the rest had gone dry. One class which dees use wells is the Koeries, the professional market gardeners, but they are much more advanced cultivators than these people.
- 31. Q. Are the people industrious?-They will work hard for themselves, but not for anyboly ofse. Drink is the great curse amongst them. They complain that we put too many obstructions to their getting drink The Kols are the people I refer to.
- 32. Q. (Sir Thomas Higham.)—You are not very much in favour of making these small projects that have been examined. Have you any preference?—No; but I would favour one that did not cost much. One costs 3½ lakhs, I believe; I would not take that. One costs Rs. 70,000; I would take that up. I would like to take up a scheme in Palamau where five projects here here presented. jects have been proposed.
- 33. Q. All these schemes irrigate a great deal of Government land, and the return for them would be looked for oventually in increased rentals?—Plus the less need of cost for famine.
- 34. Q. How long would you have to wait for the increased rent?—The rayats would agree to pay at once with regard to lands already under rice cultivation and which were improved by the work. But with regard to other lands which had to be terraced or otherwise rendered fit for rice cultivation, a certain period would have to be given before the enhanced ront could be demanded. It would depend whether Rovenne might say, as they have already said, that it is not advisable to take an increase of rental during the currency of a settlement. They would, I nuderstand, postpone carrying out these schemes until the present settlement has expired.

35. Q. That is, in 1911?—About that. They have never expressed any opinion advorse to these schemes themselves, simply as to the time of carryug them out. The Board have been told that the people are willing to pay now.

36. Q. What is the Board's objection? Do they think that if they wait till the end of the settlement, they could raise the rents to a greater extent?—No. It does not please them. A settlement has been made and the rentals fixed, and hence it does not seem right to the Record for 15 years to run in part and right.

and the rentals fixed, and hence it does not seem right to the Board for 15 years to step in now and raise the settled rent, because of improvements made during the currency of the sottlement.

37. Q. Would it not be a good thing to carry the schemes out at once even if the rents were not raised, for, when the time comes for raising them, you will have had a little experience to go on as to the value of the works?—I should say, carry out one, whether you raise the rental or not.

- 38. Q. You do not think you can raise the rental directly you have constructed a work before you know what it is going to do? You might put it up to more than the rayats could pay?—I would not take the increased reut from the rayats until it was shown to be of some benefit. The inquires would not take long. These small schemes do not irrigate such large expanses of country. expanses of country.
- 39. Q. What about land of which Government is not the landlord?—I understand the zamindars would contribute part of the cost.
- . 40. Q. Would they?—They say so.
- 41. Q. In the form of taking a loan for it? A part of the cost would be debited to them?—Possibly. It dopends on whether the man is imprcunious or not.
- 42. Q. There would be no question of a water-rate in that case. They would be entitled to their share of the water in consideration of the contribution they made?—Yes.
- 43. Q. You think the main thing in this district is to increase the number of ahars through the tenants?—Yes.
- 44. Q. The inducement to the tenants would be that their rent would not be raised—for how long?—It all depends on the amount of work the man has done and whether you adopt the principle of the rest of Bengal or that which holds locally in the case of kerker.
- 45. Q. You propose that at the expiry of the period, for which the land may be held subject to no additional rent, the tenants may be called on to pay an increase of rent?—Because that is in conformity with the existing system of terraced lands.
- 46. Q. He would pay a less rent than the rayat would who had not made the lands, who succeeded to somebody else's labour. Would that be a sufficient inducement?—Yes, as you see by the crores of rupces represented by the terraced lands in these parts.
- 47. Q. Would you give them some right and privileges to make ahars?—Yes, I would give them some vested interest in making these ahars.
- 48. Q. Have they not such rights?—Not that I am awaro of. They run the danger of having their rents enhanced.
- 49. Q. If they had these rights, would they make them?—I don't say you would have the country covered with ahars at once. It takes a long time to get ideas to sink into their heads and to realize a change.
- 50. Q. You think they are really prevented?-think so.
- 51. Q. They want some pecuniary assistance?—They have found money of their own to make these terraced rice fields. There are no loans for this.
- 52. Q. You don't think they will dopend on Government for loans?—I don't think so to any great extent. If they have been able to work these fields without loans, why should they not make petty bunds, etc.,
- 53. Q. Have you started anything in the way of agricultural banks?—They are just beginning. I cannot say anything definite about them. There has not been time enough to judge of them yet. They have advanced out the money that has been lent to them, but the time has not yet come for the repayment of the first instalment.
- 54. Q. They have advanced meney for imments?—It is supposed to be for improvements. meney for improve-
- 55. Q. How long have they been started?-have been started in May and some in June.
- . ,56. Q. Who manago thom?—Tho people themsolvos.
- 57. Q. The landlords?—The headmen of the villages; the leading rayats of the villages.

- 58. Q. You have got them in every district?—No. We have not got them in Singhbhum; we could not have them there; the people are too illiterate. We have got some in Ranchi and some in Hazarıbagh; these are all that I can remember. I don't think there is one here (Purulia).
- 59. Q. (Mr. Muir-Mackenzie.)—If I understand you correctly, Mr. Slacke, you think the zamındars are not likely to make these improvements—not anywhere, not in any district?—Yes. You may find an individual like the zamındar of Untari doing so, but there will not be many others.
- 60. Q. You mean not generally, not for instauce in Palaman?—Well, the Raja of Champur may carry out some; he is a good landlord.
- 61. Q. I understood Mr. Lyall to take a more hope-61. Q. I understood Mr. Lyall to take a more hopeful view. He seemed to think that the zamindars, if they were able to raise their ronts, would see the advantage of making these improvements?—Why have not they done it before? Instead of this they are running into debt. One can only say the proof of the pudding is in the eating of it. There is the fact that at present you have two of Mr. Lyall's most influential zamindars who are likely to have their estates brought under the Encumbered Estates Act too. They are all reckless—at least the bulk of them.
- 62. Q. Mr. Lyall's view seemed to be that if they got advances given to them by Government, they would easily take the money?—They would take
- 63. Q. And would spend it on improvements, because they would be immediately recouped, sometimes getting as much as 75 per cent. on it?—I'hen, if a man could do that, why not spend his money on these profitable improvements instead of recklessly getting into
- 61. Q. He understands it is remunerative. In one of the Court of Wards Estates, in which they spent Rs. 11,000 on improvements, they raised the rental from Rs. 13,000 to Rs. 25,000?—I have not got the ligures. These improvements are very remunerative as I have mentioned. They are so remunerative that the Untari zamindar will not allow his rayats to carry out any improvements. He makes them all binself. himself.
- 65. Q. (The President.)—There might be a respectable zamindar who succeeds to an Encumbered Estato?

 —It is quite possible, but there are very few such
- 66. Q. (Mr. Muir-Mackenzie.)—There are considerable areas under Government Estatos?—Very large.
- 67. Q. Are you at all satisfied with the amount done on them?-No.
- 68. Q. Do you consider that all that could be done has been done?—By the rayats?
- 69. Q. By Government with the object of increasing its rental?—It has spent money and enhanced its rental in consequence.
- 70. Q. I understand you to say there are only small improvements?—Because they are only small morks. You put up a bund by which five acres of land are irrigated and an increased rental obtained. Government does this. But the difficulty comes in with regard to the maintenance of these bunds, which the people themselves will not do.
- themsolves will not do.

 71. Q. On account of the difficulty of maintenance you don't think considerable profit would be made?—I would rather have the people do it themselves and keep the profit to themselves. The more underlings you have going about in an estate, the worse it is for that estate. We are about to introduce a system into the Government Palamau Estate by which the headman in each village will get a little piece of land in return for which he must, among other duties, look after these bunds. Of course I cannot yet say whether it will succeed or not.

 72. Q. So that even in Government estates you
- 72. Q. So that even in Government estates you would infinitely prefer to see improvements in aharo made by the touants themselves?—Yes.
- 73. Q. You seem to me to prefor a temporary exemption from advancing the tenants' rent to the permanent oxemption as being more in accordance with the custom of the country?—Yes.
- 74. Q. Are you quite clear that would be a sufficient inducement?—Yes, because of the example of the terraced lands here.
- 75. Q. How far at present have the tenants in Chota Nagpur got occupancy rights?—It depends on the will of the landlerd, but they have got it under the law. If a man can prove he has been continuously paying rent for a certain bit of land, he has

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got the right of occupancy in it. They do not know their rights and it is difficult to prove them. If it comes to a survey and you make a record-of-rights, you will find that the bulk of them really have company rights.

76. Q. Has there been any record-of-rights made or the Government estates!—Yes. for the Government estates?

77. Q. Have they got their occupancy rights in those estates?—Yes. The Government never ejects their tenants like private zamindars do. thoso

78. Q. They are liable on the Government estates to onhancement of ront at the conclusion of settlements like other occupancy rayats?—They would even in Bengal under certain conditions be liable for enhancement of rent.

79. Q. Is there any danger of those whars proving useless in a famine year by being exhausted?—Yes.

80. Q. The evidence on that point seems to me to be a little conflicting. The last two witnesses have been most emphatic in declaring that they will hold water in a bad hathia?—If the water is there, they can hold it; but in a bad year unless there is some source to replenish them, they would not.

81. Q. That is to say, they must be connected with some streams?—Yes.

82. Q. Is it not likely that, if the ahars are in good condition and are not blocked with silt, thore would be sufficient rain to fill them?—Yes, but then a great deal depends upon the time when the rain falls. It might fall in a suitable month and then it would be all right, and it might fall in a non-suitable month and then the ahars would be dried up.

83. Q. Say you had 20 inches of rain up to the middle of August and none after that, would the ahars be empty?—No, I do not think they would, but I do not say they would be full; there would be a certain amount of water in them. But if your rain fell heavily in July, and you had merely scanty showers in August, then "no."

84. Q. You have pointed out how the advances, if made to the zamindars, would be misappropriated. Do you think there would be no similar danger if they were advanced to the tonants?—Of course there would be in some cases, but the amount which would be asked for advances would be very little. The rayats do not like taking advances from Government, because of the conditions under which the sums are realized. If the system were improved, then you might have more demands. more demands.

85. Q. With that change of system would you be able to dispose of any considerable sum?—I think so.

86. Q. How much do you think you could dispose of in your division?—I should think we could dispose of four lakhs a year easily. The needs of Bengal are never met by the Government of India. I think I am right in saying that the amounts asked for by the Government of Bengal are nover granted by the Government of India. ernment of India.

ernment of India.

87. Q. (Mr. Rajaratna Mudaliar.)—Would you like to see the rate of interest reduced from 6½ per cent. to 5 per cent. as in Madras, and the period for repayment extended from 20 to 30 years? Would that afford a greater stimulus?—I think not, because the 6½ per cent. is so very little as compared to what they pay their native mahajans here, and then 20 years seem to me quite long enough. If you have a proper system of distribution and realisation, I think 20 years and 6½ per cent. is fair enough.

88. Q. As regards the system of distribution, would

88. Q. As regards the system of distribution, would you employ officers of the standing of Deputy Collectors?—I would employ gazetted officers of the lowest grade to go out locally.

89. Q. What does Government pay for the money?

90. Q. Then the difference between 64 per cent. and 90. Q. Then the difference between 64 per cent. and 4 per cent. ought to cover the cost of any additional establishment that may be employed?—Then you have to meet losses. If the crops fail and the men run away, there is nothing to be realised from them and the amount has to be struck off. I have never seen any balance sheet struck, but I do not think it is a paying business to Government. After you take your 4 per cent. away, then I think Government loses.

91. Q. Then, as regards realisation, what are the hest means? You have no village agency for that?—Yes, in several of the districts here, we have a village agency for that. We have a recognised headman in some places; he is called a mounda and in other places he is called a mauki. Ho is the recognised headman of the village, and you can work through him.

92. Q. You said you would prefer to see ahars constructed by the tenants. I suppose they will be able to construct ahars only in their own holdings. Where on ahar falls in another man's holding, are they likely

to combine?-No. There is a want of combination among them.

93. Q. In such cases what is to be done? Governmont, I suppose, ought to step in in such cases?—If it were absolutely accessary, they would do so. In a country administered like the Southal Pergunnals the Sub-divisional Officers call the principal men together and got them to combine and earry out this work.

94. Q. As regards the privileged rates of rcnt; that so far has acted as a stimulus in inducing the people to torrace their lands?—Yes.

95. Q. You proposed to extend that system to ahars?—Something analogous to that system.

ahars?—Something analogous to that system.

96. Q. We have something similar in the Madras Presidency, but there a condition is attached that if the works are not maintained in proper order, the concession is liable to be withdrawn. Would you adopt that system here?—No. That implies that somebody should go round, which generally ends in eight annas or a rupce being taken and a lot of other ovils. If it is not to a man's interest to do this, he goes away and the land is let to another person whose interest it will be to do so.

intorest it will be to do so.

97. Q. The tenants here have no saleable interest?

No. Well, at present there is nothing against it, except that there is no monition made of the transfer or sale of ready heldings in the Cheta Nagpur Landlord and Tenants' Act. Up till quite recently they have not had any right to sell their lands, but the practice is gradually and very slowly creeping in. In the amended Bill that will be introduced in the Council; I understand a provision will be introduced to prohibit the sale of rayati heldings altogether. Hitherto this practice has never been recognised by anyhody, but by their contact with more highly advanced races the people are gradually coming to imbibe the idea that they have a right to sell their heldings, which is not good for them, because they are very thriftless and reckless.

98. Q. Mr. Twiddell, in answer to question No. 10.

98. Q. Mr. Twiddell, in answer to question No. 10, says that "an irrigation cess like an embankment cess might be imposed to provide funds for the construction and maintenance of tanks and pains". Do you approve of that proposal?—No.

99. Q. (Mr. Allen.)—You know the Saran district well?—Yes.

100. Q. For how long?—2½ years.

101. Q. How long ago was that?—I left it in the middle of 1896.

101. Q. How long ago was that?—I left it in the middlo of 1896.

102. Q. A good deal of evidence has been given before the Commission as to the advisability of improving what are known as the Saran Canals and recouping the expenditure involved by imposing a water cess on the district as a whole. What would be your opinion?—It would be quite unfair, because the bulk of the lands in Saran would never got any benefit from the water, and to assess them because of the improvements made in these canals would be quite unfair. The district is shaped like this (witness explained how the district was shaped on the map and also how it would be impossible for the lands he referred to getting a pice worth of benefit out of any improvements that would be made). Continuing witness said—You have spent seven lakhs of rapees on these canals and nothing has been done, and if you spend another seven or twelve lakhs, nothing will be done, and you will be spending good money after bad. The year bofore last I was Revenue Secretary and the point came about the opening of these canals. The District Beard, the Collector and the Commissioner wrote down to Government to pass orders to have these opened. Mr. Buckley was then Secretary to the Government in the Public Works Department. He drew up a very good note showing how much had been lost in the past; but then the pressure was too great and the order was passed to open them and then what was the result—4,000 acres only were irrigated.

103. Q. It was also suggested that the water level would riso and so wells in other parts of the district would benefit also?—That is very doubtful. If the water level rises, it would mean more malaria. If you, have a water level very close to the top of the district, it means a malarious district.

101. Q. (Sir Thomas Higham.)—What is your opinion about these canals?—What do you think is wanted?—Nothing.

105. Q. (The President.)—The argument was that the silt elearance was not properly regulated and that the water when it was given came too late to be of any use, and that the canals only wanted to be put under proper agency?—If the people of the district believe that, why do not their own District Board take it up.

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106. Q. The District Board advocated it?-But they don't advocate the spending of their own money.

107. Q. (Mr. Muir-Mackenzie.)—They said the district would be willing to pay?—It has not been levied yet. Those men who said so were not speaking on bohalf of the rayats. I don't think you would find that the rayats would agree to pay an oxtra cess.

- 108. Q. (Sir Thomas Higham.)—They send water down hore (indicates on map); don't they?—It is not of much use. The people who get most benefit from this water here are the factorics.
- 109. Q. A good many people get benefit from the factories, because the factories are alongside of that nullah?—Yes, there used to be factories. There are deserted factories along there now.
- 110. Q. (The President.)—But there was much abso-110. Q. (The President.)—But there was much absolute unanitaity of opinion from the Commissioner downwards that this place would have its salvation worked ont?—If they are so unanimous about it, they ought to urge the District Board to find the money required and look after the scheme. Then you will find they won't burden themselves with it.

 111. Q. (Mr. Allen.)—About this Encumbered Estates Act you say about one-third of the division is under Government administration?—More than one-third. One-third is under the Encumbered Estates Act.
- 112. Q. Do you consider that sufficient money is spent on improvements in thoso ostates?-No.
- 113. Q. What is dono?—There is no working plan; no system whatever, and everything is subordinated to paying off debts; whereas under the law (section 4) improvements come before paying off debts.
- 114. Q. What do you think should be dono?—I think myself that when a scheme is sent up to the Board for approval, it should be made subject to revision or report of the Collector or Deputy Commissioner when he knows the tract and is in a position to say how much is required for improvements. It is said in the Act that application shall not ordinarily be submitted by the Commissioner without the consent of the Licutcant-Governor unless the debts can be liquidated in 15 years, and that "ordinarily" is generally not read, so that no scheme is sent up unless it is made out that the debts can be liquidated in 15 years. Therefore everything is subordinated to the liquidation of debts, whereas the law says the cost for improvements should come before the liquidation of debts. Therefore there should not be any great stress laid upon the length of time for which the estate should be retained under Government management, and the scheme should be accepted subject to the possibility of its being revised when the Deputy Commissioner knows actually the needs as regards improvements for that particular estate. 114. Q. What do you think should be dono?estate.

115. Q. (Mr. Muir-Mackenzie.)-I understood you to sny that even on estates managed by Government you would prefer that the improvements should be made by the tenants?—Yes, if you can get it done by the tenants. You could not get it done now. For instance, as I said just now, there is a want of combination among the tenantry, and then of course you will have several cases in which the works are too big for them to carry out. If you choose to wait years and years, then the rayats themsolves may do it; but if you don't care to do that, either Government must stop forward in Government estates, or Government must take the place of the proprietor in carrying out the improvements in the encumbered estates. There was a case came up the other day of a very big ahar—an old one which had cost Rs. 4,000, and you could not get the rayats to combine to take the silt out of it unless you reduced their rents. Similarly, out of it unless you reduced their rents. Similarly, there are very many other ahars silted up, which you could not expect the rayats to attend to but the zamindars. I am having them included in the famino works programme, so that when any famino comes, they shall be taken up as famine works.

116. Q. Is it the case that a great number of estates in this division come at one time or another under the Encumbered Estates Act?—Yes, or under Government management. You have got 44 or 45 per cent. of this division now in Government hands, and there is another big estate coming in shortly that will increase it more. In this division ? of the estates are in Government hands. it more. In the ernment hands.

117. Q. If a mere liberal policy is pursued in carrying ont improvements in these encumbered estates, a great deal of good will be done?—Yes. As matters stand, the only good, as far as I can see, that is done by the Encumbered Estates Act, is to prevent the people coming into the hands of alien landlords and to pay off the creditors. There are many eases in which estates after being released have again been taken under the Act in a few years time. Proprietors during the time the estate is being managed surreptitiously borrow money at heavy intorest and on the estate being released confirm all their engagements with the result that they are swamped and then apply again to Government to be taken back under the Act.

118. Q. (The President.)-This is a policy protection of insolvent landlords?-It saves the people mainly.

Q. (Mr Muir Mackenzic.) - On the Government 119. estates if the enhanced rents are maintained, is it not surely the duty of Government to repair these estates ?- That is the duty of Government to repair these estates?—That is now being done; efforts are new being made to keep them in repair, but it is not the duty of Government to repair rat-holes. If at present there is a rat-hole in a bund, the people do not try to close it and so by degrees it enlarges, and if nothing is done, it gets bigger and bigger till finally the bund is destroyed. The mahto's business will be to set that the rayats carry out at their own cest petty repairs like that. Big repairs will be done by Government.

120. Q. Is it not necessary for the multe to have at his back any compulsory provision?—No. A man would not be appointed as makeo if he had not enough moral force or power behind him to command the rayats.

The Hen'ble Mr. W. C. Macpherson, Secretary, Government of Bengal, General and Revenue Department.

Mr. W. C. Macpherson.

1. Q. (The President.)—You are Secretary to the Government of Bengal?—Yes, Officiating Revenue Secretary. I wish to say that I am in no way authorised to speak for the Bengal Government, and that I have not received previous notice of questions.

2. Q. What districts have you been in before?—I have been District Officer in Muzaffarpur, Nuddea, Rajshahi, Purnea and Saran, and I have visited anost of the districts in the Province in connection with the land settlements of which I was in churge for five years. I had my longest district experience in Saran.

3. Q. Of the districts which you have named Saran and Muzaffarpur are tho only ones that come within the range of famine?—I think all the five districts are down in the list of districts wholly or in part liable to famine, but Saran and Muzaffarpur are alore especially liable and Muzaffarpur more than Saran.

4. Q. This is, I suppose, on the north side of Muzaffarpur?—The Sitamarhi Sub-division on the Nepal border is especially liable to famine.

5. Q. Were you long in Saran?-For

- 6. Q. I do not know whether you heard the evilence of Mr. Macgregor given this morning?—I heard some of Mr. Macgregor's evidence.
- 7. Q. It has been strongly represented to us by people in Saran, and we have heard two opposite

(Calcutta, 7th November 1902.) sides of the question, that it would be just and equitable to lay a small cess for irrigation upon the district or a part of it. We took evidence at Muzasfarpur on this question and the opinion of these who came before us was that the cess could be fairly levied. Mr. Growso and Mr. Hare thought so. Siace then we have heard Mr. Slacke, the Comanissioner of Chota Nagpur, who pronounced very emphatically against it?—I would go rather with Mr. Slacke so far as I read his evidence in the newspapers. In Saran the people reasember that an embankment cess is in force. A strong Collector, Sir Antony MacDonnell, imposed the embankment cess on every estate in the district. It is a small eess and there is a great deal to be said for the whole district bearing the burden of it, because if the whole of the district is not protected by the Gandak embankment, the greater portion is. So far as I know there has not been any complaint from the zamindars of any portion of Saran about the embankment cess that all do not derive benefit from the embankment; but in the case of an irrigation eess one would have to carefully consider who would benefit from the irrigation works. I do not think there is any precise estimate hefore the Government as to what the area is that would be irrigated by the so-called Saran Canals if they were extended and put in working order.

in working order.

8. Q. I think the highest estimate we have got is 100,000 acres, and I imagine it is merely a matter of

Mr. W. C. money to make more distributaries, for there is a ploutiful supply of water from the river?—It has been Macpherson. stated that the largest area ever irrigated, in any year, from these canals in their unfinished state was 21,000 acres; and Mr. Buckley suggested a doubt whether water would be forthcoming when it was most wanted in the setas of channels; that is, in Ootober. I should say it would be unjust to make the whole of Saran pay for irrigation possibly covering 100,000 acres.

9. Q. Mr. Macgregor remarked this morning that one might draw a protty clearly defined line between lands that would be benefited and those that would not. Do you think that would be possible; it would mean throwing the north-west portion outside the line?—It would no doubt be possible to say, if levels have been taken, that the irrigation would benefit such and such villages, but 100,000 acres is nothing compared to the area of the district; 2,300 square miles or thereshouts.

compared to the area of the district; 2,300 square milos, or thereabouts.

10. Q. The argument brought before us was that the advantage to the district would be so great that ne objection would be raised. That is, if water can be brought into the enuals. Mr. Maegregor's idea was that the whole of the country would be commanded. I told him that Mr. Ogilvy, Manager of Hatwa Estate, had recommended two more sluices, and Mr. Maegregor said that the whole of the district would be commanded and benefited and the cess would not be unjust. Of course the cess would be a very small one?—We have no precedent for such an irrigation cess in Bengal. When it was proposed to legislate about 25 years age to impose a compulsory irrigation cess the Bill was dropped on the ground that the proper way for Government to recoup itself for such expenditure was to make a bargain with the people who took water. people who took water.

11. Q. If one could be certain that water would be required every year, you could face the question of return from the water-rate from the area irrigated? That is what we are not certain about. First of all. we want a scheme showing what can be done.

- we want a scheme showing what can be done.

 12. Q. Can you count upon people taking the water regularly?—It is extremely difficult to say. Our experience in Orissa shows that it is only slowly that the rayats have appreciated the insurance of the water. In Orissa the rayats for a long time were very slow to take the water. They trusted to the rains. The rains fails only occasionally, and they say the water is no good to us if we get the rain. I think it would be very dangerous to make such an assumption as I heard Mr. Macgregor make as to everybody rushing to take the water.
- 13. Q. If one can draw a comparison from the Soue irrigation, it rather goes the other way. The people of the Sone area are anxious to take water?—That part of South Bihar is much drier and thirstier than North Bihar.

14. Q. (Mr. Muir-Mackenzie.)—The rainfall of Saran and Shahabad does not seem to be very different if you take the Buxar and Chupra figures?—The districts are large. Shahabad is hotter than Saran and has a different soil.

nas a different soil.

15. Q. (The President.)—Havo you any suggestions to make as to any reasonable course the Government might adopt to give irrigation to Saran without going to extravagance?—I think a survey is preliminary to anything. We want to know what the expenditure would be; what water can be got into the so-called canals; whether it can always be counted on in October, and what area could be commanded.

- in October, and what area could be commanded.

 16. Q. You say Mr. Buckley thought water would be insufficient in the Gandak ?—The suggestion is, I think not that the water in the Gandak would fail, but that water could not always be got into the sotas and channels in October. Then we want to know what area the water can be distributed over; what is commandable, the cost, and there is the question whether the rayats will take the water if the rate be a voluntary rate. All these are problematical; and it is possible that there may be difficulties in the slope and level of the country. I do not speak as an engineer. There is a general fall to the south-east; but it may be found that the existing canal beds are deep and below the level of many villages.

 17. Q. I don't think the circumstances of the case
- below the level of many villages.

 17. Q. I don't think the eireumstances of the case are such that one could make a strong recommendation to the Government to carry out works which would not pay working expenses?—Saran is a three-harvest district, and it is more immune from famine than the other three districts of North Bihar because of the three harvests; also because the people emigrate largely; they leave the districts for work and bring back or remit to their families considerable sums earned as wages.

- 18. Q. The conclusion that our information appears to lead to is that we shall have to leave Saran severely alone?—I should be very sorry that the question should not be thoroughly threshed out as to what can be done and at what cost to improve the Saran Canals and what can be offered to the cultivators and ut what rates.
- 19. Q. What proportion of irrigation in the district would justify a cess? If one could irrigate every year \(\frac{1}{2} \) or \(\frac{1}{2} \) of the district, would it be justifiable?—No. I do not think that a general eess for such an amount of irrigation would be justifiable. We have no such eess or owner's rate for irrigation in Bengal, and I believe it has been abandoned in the Upper Provinces
- 20. Q. (The President to Sir Themas Higham).—Has the owner's rate been abandoned in the Punjab? Mr. Mackenzie says it has?—Yes.
- (Witness.)—In Orissa we have got seme return for the expenditure on irrigation by the increased land revenue, and we have just increased the water-rate paid by the occupiers from Rs. 1-8 to Rs. 1-12 an acre.
- 21. Q. (The President.)—Turning to the question of takavi advances, do you think that the system could be improved?—I think the system is capable of im-
- 22. Q. Do you think our system is too rigid?—The difficulties that occur to my mind are those that were montioned by the Maharaja of Sonbarsa. The rayat has a difficulty in persuading the hakim that his is a proper ease for an advance. Preliminary inquiries have to be made before an advance is given as to the security, and then too it often happens that the subordinate officer who makes the inquiries is corrupt.
- dinate officer who makes the inquiries is corrupt.

 23. Q. That has been the tendency of the evidence we have had elsewhere. Very often the theoroughly conscientious officers have been afraid to take the responsibility and there have been afraid to take the responsibility and there have been delays of months sometimes. We have been told more than once that if a Sub-divisional Officer was told off for the purpose and took about with him a bag of rupees, a great deal could be done?—That is an improvement of the takavi rules which the Bengal Government has recommended to the Government of India, viz., that the money should be disbursed in the villages by responsible officers. sible officers.
- 24. Q. Would it mean an increase in the establishment of district officers and superior officers?—You were speaking in the case of famine?
- 25. Q. I am speaking of ordinary advances? If it was to be done properly, it would need an in-eronse of staff. The officers making the inquiries should be gazetted officers working under the Collec-
- 26. Q. Then you recommend some relaxation of the present rules?—Yes, they require amendments.
- 27. Q. In your experience of so many districts you must have seen a good deal of well-irrigation? In some there is a remarkable absence of wells, and in others they are numerous?—Yes. Well irrigation in this Province is confined to Bihar, including some of the the districts of Bhagalpur Division and Cho'ta Nagaru. I should say Nagpur, I should say.
- 28. Q. Is there any distinct physical reason why it should be confined to those parts? We were told in Chota Nagpur that the rayat was too lazy to draw up water; and that he considers it too much trouble, that the wells were vory expensive, and that sometimes there was a great depth of sand and no clay to be found?—I think it is a matter of soil and rainfall; tanks take the place of wells in Bengal proper so far as regards watering of men and eattle.
- 29. Q. Tanks must always fail when there is a deficiency of rainfall?—Yes, to a large extent. It is not my experience that tanks are largely used in Bengal for irrigation.
- 30. Q. These tanks are dug in the soil apparently. They are not the kind of tank which is made by closing in a valley along a hill?—In Bengal they are ordinarily, exeavations.
- 31. Q. (Mr. Muir-Mackenzie.)—To revert to the point of a eess in Saran, would you be prepared to say that even, although illogical, and although it may not be altogether fair, yet, if the people do not object to tho levy of the eess, you would consider it inexpedient to apply it?—How would you gaugo the opinion of the rayats and small proprietors of Saran?
- 32. Q. You would have to tell them?—There would be only one answer that they did not want to pay any more.

- 33. Q. I should be quito prepared to accept that except for the fact that the witnesses in Mnzaffarpur except for the fact that the witnesses in Mnzaffarpur were almost chamorous in saying that there would be no objection. We had not only planters but also officials, and they said that the people would not object, and that one of the principal reasons was that the cess would be so minute that it would not press on them heavily?—I should object on the ground that there was no more reason why, for the purpose of benefiting five per cent. or even twenty or twenty-five per cent. of the land of Saran, the whole district or greater part of the district should pay a cess for irrigation than that a cess should be taken from all the districts of Bengal to pay for it.

 34. Q. I quite admit that the phicetion is valid and
- 34. Q. I quite admit that the objection is valid and reasonable; but, if people are willing to pay the eess, and inasmuch as the collection of water-rate might be attended with considerable difficulty and expense, would you not be prepared to advocate the levy of a cess, if it was accepted by the people?—No, I should not be prepared to advocate an irrigation cess in Saran. I of course do not object to a water-rate paid by the occupior.
- 35. Q. You said that there was no complaint about the embankment cess?—That is so. The greater part of the district does undoubtedly benefit from the Gandak embankment, not only in the protection of agriculture, but also in the protection of communications. It would not be so with irrigation.
- 36. Q. Do you think that in consenting to the em-36. Q. Do you think that in consenting to the embankmont cess, without making any complaint about it, the people reflected in any way regarding its operations?—Yes, intelligent zamindars make such reflections. I think, I remember, that an objection once came from Hatwa that a great deal of the Hatwa Raj, which occupies one-third of the district, does not in any way hencefit by the ombankmont. I also remember that the Bottiah Raj in Champaran made a similar objection with regard to the ombankmont cess.
- 37. Q. The objection from Hatwa was over-ruled on the ground that the embankment cess did give general benefit?—There was no special reason given except as I have stated that the whole district or nearly the whole district benefits. The cess was put on every estate by a streng Collector 25 years age, and it is small and nobody minds it.
- 38. Q. If an irrigation cess be put on by a strong Collector now, would there not be an absonce of objection?—I do not think we would hear very much objection to a small cess such as one pie or two pies on the rent.
- 39. Q. You would consider the ccss was objectionable, and if there was no other means of paying for the work, you would rather see the work abandoned than have a cess put on?—I want first of all to know what benefits can be conferred.
- 40. Q. Supposo we irrigate 100,000 acres, do you think that a cess is objectionable?—Yes.
- 41. Q. If the money for an irrigation project could be got in no other way except by a cess, and if in no other way could you get 100,000 acres irrigated, would you still object to a moderate cess in Saran?—Yes, I should still object. But if it could be shown to mo that 100,000 acres would be irrigated and could not be irrigated by any other arrangements, I might give in
- 42. Q. With regard to well irrigation, do you think that if those parts of the country where wells are suitable and well irrigation is not material, wells are as widely extended as they might be?—No, the number of wells is increasing yearly I suppose.
- 43. Q. And do you think that the rate of increase should be accelerated by a liberal distribution of takari under the Improvement Act system?—I think so. I think that it should be accelerated. It is the custom in the Hatwa Raj to help rayats to make wells. Mr. Tytler was very successful in this direction, and there is no doubt there is room for more wells.
- 44. Q. Can you indicate any particular localities in any districts with which you are acquainted where more might be done?—I should think probably throughout Bihar, not everywhere, because in places the soil is not suitable and there rayats won't dig
- 45. Q. But in places where rayats are backward, are the soils suitable?—This would have to be ascertained. I know that previous attempts to encourage wells have not always been successful. I should attribute some failures to rules being rigid or being unsympathetically worked.

- 46. Q. Do you not think that in a matter of this Mr. W. C. kind an enermous amount depends upon the individual Macpherson. officer?—An enermous amount depends upon the individual officer.
- 47. Q. If you get a person to take up the subject with enthusiasm, he would influence the people?—Yes.
- 48. Q. Has the Bengal Government over found diffi-culty in getting as much money as it wants for takavif I did not come propared to answer this question.
- 49. Q. The allotment for the whole province is four lakhs for the current year?—I cannot say.
- 50. Q. Do you remember what it was last year?—I cannot-say without looking inte returns. I have caused figures to be prepared for the Commission showing the amount actually disbursed for takavi in the last ten years.
- 51. Q. But not the amounts asked for? Can you remember any case where the Bengal Government have had to refuse loans?—In this year—I have been Secretary to Government for one year—there has been no case of refusal.
- 52. Q. Do you find that all allotments that you make are generally spent by the District Officer? I regard this as an important question. Can you tell us to-morrow whether District Officers ordinarily spend the allotments made to them?—I think the figures have been compiled for the Commission, but if not, I can have a statement compiled showing the allotments made and the actual expenditure. These depend very much upon the character of the year.
- 53. Q. I understand that the improvements in the system of takavi advances which you advocate would be that responsible officers should themselves distribute the monoy. You would not go as low down as a Sub-Deputy Collector?—Yes. The Sub-Deputy Collector is a gazetted officer. They should themselves distribute the mency in the villages and such arrangement has been made in Chota Nagpur.
- arrangement has been made in Chota Nagpur.

 54. Q. Is there any difficulty in distributing takavi ewing to the insecurity or defective tenure of the rayats?—I would not say that this has been a practical difficulty in Bengal, because in Bengal we have a practice, which may also obtain elsewhere, of joining a large number of rayats in a single bond. We prefer the joint security of 15 or 20 rayats to the mortgage of the helding. We take both; but District Officers ordinarily prefer the joint security.
- 55. Q. Is there not a rule at present that for leans granted for improvement purposes landed securities should be taken?—I should have to consult the rules before replying. There are rules approved by the Government of India in force in all provinces. (Mr. Allen here read the rule.)
- 56. Q. You do not think there will be difficulty in obtaining this collective security even if leans are largely extended?—I beg your pardon; when you first put the question I was thinking of leans to rayats which are ordinarily made under the Agriculturists' Leans Act and less frequently under the Land Improvement Act.
- 57. Q. But loans for wells, would they not have to be given under the Land Improvement Act?—Yes, but there we would not always got joint security. We might sometimes get it.
- 58. Q. Loans for wells will benefit only the individual and the security would be his helding?—In most
- 59. Q. I would point out with reference to this matter that Mr. Tytler in Saran in describing the success which he had in giving advances lays stress upon this collective security and he says he was able to get rayats to give such security?—That means that the woll would irrigate several holdings. In such cases no doubt. doubt.
- 60. Q. You think that such cases would be abnormal?—I think that cases would be abnormal where you would get 15 or 20 rayats to give a collective secu-
- 61. Q. Do you want such a large number?—That is an ordinary number in the case of loans under Agricultarists' Loans Act. A smaller number may suffice in the case of a well.
- 62. Q. You referred to the case of the tenure being offered as scenrity and you said that the question did not present any practical difficulty, and that you did not anticipate any in the future? Do you think that the matter of tenure will not present any insuperable difficulty in the future?—It does present difficulty, but this difficulty is diminished in the cadastrally surveyed districts where the rayat can produce a copy of the record-of-rights showing what his title is. There is great difficulty in finding out his rights and

Mr. W. C. the ar Macpherson. survey.

- the area of his holding where there has been no survey.
- 63. Q. But where a record-of-rights is introduced that difficulty is at an ond?—To a large extent inquiry is simplified.
- 64. Q. Is there any danger of the difficulty recurring and becoming one of great magnitude if the records are not maintained very punctually?—Of course a record becomes to a certain extent obsolete and loses its value every year, but for practical purposes for 20 years and mere it will be valuable, although not conclusive.
- 65. Q. The record-of-rights will greatly diminish the difficulty of testing security?—Yes, it will assist in the ascertaining of details of rights in land.
- 66. Q. When a rayat makes an improvement would he run the risk of having his rent enhanced, or would he be safe from enhancement?—Wherever the Bengal Tenancy Act is in force he is absolutely protected as regards his improvement; that is to say, the improvement cannot be made the basis of an enhancement suit by the landlord.
- 67. Q. I am aware of this provision of the law; but is not it a fact that landlords got enhancement of rent?—I am afraid so in the nen-surveyed districts.
- 68. Q. And in the surveyed districts?—Where there is a record-of-rights we believe that the rayat is much safer.
- 69. Q. Now about advances to zamindars. Thore must be some cases in which zamindars might profitably take advantage and obtain protty large sums to make irrigation works, such as pains, ahars and improve existing irrigation works. Do you think there is any scope for advances of this character?—I should say that in Bongal, erdinarily speaking, a landlord does not make improvements. The South Bihar districts where the bhacli tenure provails, are distinguished by the system known as ahilandazi. The landlords make and maintain the pains or water channels and construct and repair ahars. These may be called improvement works; but they must also be looked on as works of maintenance. Without such works there would be no crop. The landlords occasionally take advances from Government for such improvement works.
- 70. Q. Is it not the case that in some districts the chars and pains are in very had order?—Yes, undeubtedly they are often neglected.
- 71. Q. De you think the landlord could be induced to take advances more freely?—I think so with mere encouragement and by selected officers.
- 72. Q. More where rent in kind prevails than where rent in cash prevails?—Cortainly.
- 73. Q. Where the system of rent in eash prevails a landlord has very little chance of getting enhancement?—He has the right of enhancement under the law if he registers his improvement.
- 74. Q. But it is not a fact that it is very rarely done?—I would not say that. Some of the great landlords register; but registration of improvements is greatly neglected.
- 75. Q. And even if they registered, are not they precluded from enhancement for 15 years?—No. Under section 113 and section 29 of the Bengal Tonancy Act they can enhance the rent as soon as they make the improvement.
- 76. Q. Is not enhancement forbidden for fifteen years and five years?—The law prescribes periods of fifteen years in tho case of occupancy and five years in tho case of non-occupancy tenants between enhancement and enhancement, but there is an express exception which would allow immediate enhancement on the ground of an improvement made by the landlord.
- ground of an improvement made by the fandlord.

 77. Q. There are a number of Government estates scattered about the country. Do you think that irrigation works made by the landlord are very much better in the Government estates than in the zamindari estates?—I should say that irrigation works on estates under the Government or Court of Wards are better looked after than those on private estates.
- 78. Q. Do you think they are not better in all Government estates?—I do not think enough has been done.
- 79. Q. You would like to see larger sums spent in the Government estates?—Yes. I think more money could rightly and profitably be spont on them.
- 80. Q. Can you say what has been the difficulty up to the present in expending money on Government estates?—I think the Collectors have too much to do. Perbaps they should have an agricultural engineer,

- 81. Q. Want of skilled advice?—Yes. Want of skilled advice in the Government estates.
- 82. Q. You would like to have more skilled advice placed at the disposal of Government in the management of estates?—Yes, I would. I do not say that the District Officers have no such advice. They have advice from the Public Works Department and District Engineers, but they want more help.
- 83. Q. It came to our notice in Chota Nagpur that the Doputy Commissioner wished to have rents enhanced in consequence of the introduction of improvements, and that the Board of Revenue objected on the ground that a settlement had been recently made and that a change could not be made for fifteen years?—I cannot remember that any proposal of this nature has come before the Government. There may be special reasons why the Board take this viow in the case of Palamau, if Palamau be the district to which you refer. In Palamau I know that rents were considerably increased in the last settlement; and it may be that the Board think that they have been sufficiently increased without putting on anything more on the ground of repairs of chars. It is a possible view of so-called improvements in some of the Government estates that there is no new improvement, but that the works are only maintenance works which it is the duty of the Government to maintain, and that therefore there can be no question of enhancing rents.
- fore there can be no question of enhancing rents.

 84. Q. (Mr. Allen.)—There is a question of carrying out a large scheme—a canalisation of the rivers by which the villagers would be considerably benefited: and the Deputy Commissioner therefore recommended that an additional rent should be charged. He said it would be very difficult to collect a water-rate, but it would be fair to enhance rent. The Board held that it would not be fair to further increase the rent until the expiration of Mr. Sunder's settlement?—There is no provision of law in the Bengal Tenancy Act which would prevent the increase of rent on the ground of imprevement. I distinguish between improvements and works which it is the duty of the landlord to make. I should have to refer to the Chota Nagpur Tenancy Act and Settlement laws before speaking positively as to the provisions of the Chota Nagpur law on this subject.

 85. Q. (Mr. Muir-Mackenzie.)—To come to the
- 85. Q. (Mr. Muir-Mackenzie.)—To come to the famine pregrammes. Have you formed any opinion as to the utility of works done during the last famine? They consist principally of reads and tanks?—Yes, of reads and tanks generally. I have not been a famine officer. I cannot speak with practical knowledge gained in famine time. Mr. Bourdillon would give you full information as to famine works.
- 86. Q. Do not famino programmes come before you in your capacity as Secretary to the Government?

 —I can say how famine programmes are prepared and dealt with.
- dealt with.

 87. Q. The principal point which I wish to know and en which you can give us information is this Do you think that under the present system sufficient consideration is given to the prospective utility of the works; more especially for the purposes of irrigation?—I think that the question of prospective utility bulks largely in the minds of District Officers when they submit their schemes. I do not say that the programmes are perfect. Much depends upon the personal equation. One officer thoroughly knows his district, and he has got good advice from his District Engineer, from planters and other persons well acquainted with the district. He will prepare a very good programme of works of great prespective utility. Another officer, who knows his district imperfectly and is not so well advised by the District Engineer, might send in a very kachcha programme. But the programmes are every year revised.

 88. Q. Havo you any reason to fear that a consider-
- 88. Q. Havo you any reason to fear that a considerable number of programmes are kachcha?—No, I would not say that.
- 89. Q. Do you think the District Officer has time available to prepare a thoroughly well-considered programme?—I do not think so. I think the programme for each district is capable of improvement.
- 90. Q. Do you think that the District Engineer has time enough?—No, ordinarily he has not.
- 91. Q. Do you think be requires assistance?—I do. 92. Q. Do you think in some districts it might be advisable to make a careful survey of the country to discover its possibilities?—I think it is most desirable. I presume that the officer who makes it would not go into the district without any previous knowledge of the werk and without carefully consulting local people

- 93. Q. Would it not be preferable to have an officer permanently attached to the district?—The expense would be too great to have an officer permanently attached to the district.
- 94. Q. Why could he not be Assistant to the District Engineer and have other work as well?—I think it would be very desirable, if funds permitted.
- 95. Q. Now as to the proportion of the population for which work is provided, can you tell me on what basis it is fixed?—The number of people for whom work is provided is mainly estimated with reference to the previous famine history of the district.
- of. Q. We will first take the district of Burdwan?—I find you provided work for 21,000 persons for three months, while the average daily number capployed was 11,000 odd?—We now estimate 14,138 as the maximum number of persons likely to require relief on works, though we provide works for 21,517. The difference is not very great. Since 1873-74 I suppose there has been an increase of population in Burdwan. I take it that the Collector considered the population of the area which he returned as liable to famine, and estimated with some reference to the famine of 1873-74, that such and such percentage might be employed on works.
- 97. Q. On the other hand, we will take what might be estimated to be the worst district, Darbhanga. The highest number employed in 1873-74 was 569,000. Iu 1876-77 the highest number employed in one day was 149,000 and the average daily number over the whole period was 82,000. You provided for 176,000?—I should have to refer to reports before explaining the figures. I think the Darbhanga figures are now under inquiry.
- 98. Q. Is any rule laid down that estimates are to be made on the basis of what happened in 1896-97 and 1873-74; if so, can we see the rule?—On page 3 of our Famine Code it is laid down that estimates shall be made (a) with reference to the experience of previous famines, (b) with reference to the general condition of the various sections of the population.
- 99. Q. The rules seem to be different in different provinces?—In Bengal we estimate for each district with reference to the previous experience of the district.
- 100. Q. (Mr. Rajaratna Mudaliar.)—You said in reply to Mr. Muir-Mackenzie's question that there is no legal objection to the leavy of a water-rate or cess during the currency of a settlement, when the irrigation is supplied at the cost of the Government?—For levy of an occupier's rate for water our law provides. For levy of a cess it does not provide. To enhancement of rent on account of an improvement made by the landlord there is no legal objection.
- 101. Q. Supposing an irrigation work is made during the currency of a settlement, can you raise rent by transforring land from a lower to a bigher class?—You are speaking of rent, not revenue. Revenue is fixed for a period. Government could not intervene so as to take a higher revenue from a zamindar during the period of settlement.
- 102. Q. I do not mean a zamindar; I am speaking of a tenant of a Government estate?—There is no legal objection to the enhancement of rent where a new work of irrigation is constructed by Government during the currency of a settlement.
- 103. Q. If an existing work be improved substantially, could you enhance rent during the period of a settlement?—Legally you could; in practice I doubt if this is ever done on a Government estate.
- 104. Q. Don't you issue a notification at the time of the settlement and is no provision made for enhancement in such a caso?—You are speaking of improvements to be made between settlement and settlement. There is no practice of making a notification of that kind.
- 105. Q. (Mr. Muir-Mackenzie.)—But you do notify that rents will be fixed for such a period?—Yes, that would be recorded in the settlement proceedings. Government fixes the term of settlement and it will be well known to the rayats of a Government estate.
- 106. Q. It is not specially notified?—It is well known; but I cannot remember that there is provision for special notification of a period of settlement unless in the Sonthal Parganas. Ordinarily in the case of any big settlement the results are reviewed in a Resolution which is published in the Gazette, and in this way the period of settlement might be said to be notified. We have no provision of law unless in the Sonthal Parganas obliging such notification to be made.

- 107. Q. (Mr. Rajaratna Mudaliar.)—In Madras there is a provision by which, when the water-supply for Mr. W. C. irrigation purposes is improved or a new work is Macpherson. constructed, the assessment may be raised?—We have no such provision in our settlement code; but I have stated that the Bengal Tenancy Act would allow enhancement of rent between settlement and settlement in case of an improvement duly registered.
- 108. Q. As regards security for loans, you said that there was no difficulty in areas where a record-of-rights has been prepared?—I say that the procedure is very much simplified as regards security. Where there is a record-of-rights inquiries as to security are very much simplified. I mean it is easier to ascertain whether a man has a holding or not, and whether the holding is recorded in his name only and what are the area and rental.
- 109. Q. Whether he is an occupancy tenant or not? --Yes.
- 110. Q. If he is found to be an occupancy tenant, he is safe?—Nearly all our tenants are occupancy tenants.
- III. Q. Then what is the difficulty in the case of a district where there is no record-of-rights prepared?—The difficulty is that there is nothing to identify the holding of an applicant for an advance. There is nothing but the rayat's statement as to what land he has.
- 112. Q. Does not the proprietor keep accounts?—The proprietor keeps his jamabandi or rent-roll; but it would be without survey numbers of fields; it might or might not be correct; it might contain an obsolete name. It may not contain the present rayat's name.
- 113. Q. Do you obtain a certificate of encumbrance, as we call it, from the Registration Office?—I do not know the term.
- 114. Q. Where the land is mortgaged to others do you go to the Registration Office and make inquires?—We might do so in the case of a zamindar taking a loan for a large amount. We would not ordinarily think of doing so in the case of a tenant.
- think of doing so in the case of a tenant.

 115. Q. (Mr. Allen.)—As regards the Saran Canals, it was urged before this Commission, particularly by Colonel Hodding, that the effect of the embankment was that it kept water out of the streams which, previous to its construction, would have come into the streams; therefore the maintenance of those channels would be more or less connected with the embankment. In other words, the cost of keeping the embankment up ought to include the cost of maintenance of the canals. He used that argument as justifying the levy of a water cess. Do you think this a strong argument?—The embankment prevents water from coming in and flooding the district whereby the district gains; but it keeps water out of the channels and thereby the district suffers; therefore Mr. Hodding's argument would be, I suppose, that it would be right to impose a future cess or an increased cess in order to bring in as much water as would be useful. This is an ingenious argument which I have not sufficiently considered.
- ciently considered.

 116. Q. This is urged as a reason for including the canalisation as a part of the embankment scheme?—Yes, now I remember one of the eugineers did suggest that the work of keeping the canals open might be connected with the embankment scheme, and that an addition might be made to the cess on this account. There are no doubt complicated questions connected with the embankment with regard to sluices and drainage. But I should not, without full examination, be prepared to accept this argument of Colonol Hodding's that because the embankment prevents the water coming in and flooding the district and keeps water out of the channel, it would therefore be right to impose an additional cess in order to keep the channels open. I have myself advocated more sluices in the embankment to let in water and to let it out. I would refer to a note which I wrote on the embankment two to three years ago.

 117. Q. (Mr. Muir-Mackenzie.)—But you do not
- 117. Q. (Mr. Muir-Mackenzie.)—But you do not think that an additional cess should be made to provide sluices?—The sluices which have been proposed, so far as I am aware, would not have any great effect in filling these four canalised rivers.
- 118. Q. (The President.)—The argument is that you are merely restoring the status quo, and that the people had a right to have this water given back and that you are bound to do more in the way of canalisation to restore this benefit to the people?—I think that it might be examined. I should not like to express any opinion on this question straight away

Mr. W. C. 119. Q. From what we have heard probably the counacpherson. try had been enormously improved by the embankment. Probably it used to be devastated by the floods?—There is no question, I think, that the Saran tract is benefited by the embankment. It may have lost the benefit of silt; but in this district agriculture has undoubtedly benefited by the protected of this particular embankment. I would not hastily express an opinion about embankments in other districts; but with regard to the Gandak embankment in Saran, I do not think there are two opinions as to the great benefit which the district has derived from it.

120. Q. (Mr. Allen.)—Do you think it advisable that tenants should be given further protection in Chota Nagpur with regard to improvements than at present?—I do. Rayats have absolute protection in Bengal in theory—at least in the Bengal Tenancy Act where that Act is in force. We have given them complete protection also in the Sonthal Parganas and they should have such protection in Chota Nagpur.

should have such protection in Chota Nagpur.

121. Q. With regard to the Chota Nagpur Encumbered Estates Act, there is a section: I think it is clause 4, section 4, which gives a Deputy Commissioner and the District Officer authority to spend money on the estate. The Commissioner suggested that considerably more money might be spent under that section on the maintenance of ahars and other irrigation works for the improvement of the estate. Do you agree in that opinion?—That requires a great deal of thinking about. The scheme of management of the encumbered estates in Chota Nagpur is drawn up principally in the interests of the zamindar whose estates are taken over and in the interests of his creditors. Anything that would prolong the management of the estate and would increase the period in which the debts are to be re-paid may be argued to be unfair to the creditor. The law already provides for the cost of reasonable improvement of the property included in the scheme.

122. Q. (Mr. Muir-Mackenzic.)—Not only that it

122. Q. (Mr. Muir-Mackenzie.)—Not only that it gives priority to improvements of the land?—Yes, I would be in favour of a very liberal interpretation of the duties of a District Officer with regard to works of agricultural improvement which would clearly benefit the estate and the tenants.

123. Q. (Sir Thomas Higham.)—With regard to the programme of relief works, are these prepared in your department?—They are prepared by District Officers who rely on the District Engineers for the small village works and on the Executive Engineors and Superintending Engineers for the larger works.

intending Engineers for the larger works.

124. Q. They are examined in your office?—They first go to the Commissioner who examines them and who may consult the Superintending Engineer; then they come to Government in the Revenue Department. The Revenue Department not infrequently consults Government in the Public Works Department about the programmes. Every work which is to employ more than a thousand persons for three months requires to be sanctioned. Small village works are entered by the District Officer in the programme without the special sanction of higher authority. Larger works have to receive special sanction.

125. Q. Then small works are not scrutinised?—I would not say that. They are scrutinised in this way that the Commissioner and the Secretary in the Departments would go through the programme, perespecially to see that every thana or police circle ind works provided works provided.

works provided.

126. Q. They would scrutinise as to distribution?—As to distribution, yes, and there is further scrutiny. Only yesterday I had a programme from a district in Orissa. The District Officer proposed to spend money on raising two roads. The matter was referred to the Public Works Officers and thoy objected. They said that the raising of these roads would prevent floods from the Subarnrekha river passing over the country. The proposal was vetoed on that account. I would not say that the programmes are thoroughly scrutinised. More scrutiny is desirable.

127. Q. Thon as to the statement with regard to the maximum number requiring relief in the event of famine. How is the maximum number get at?—On the basis of the figures with regard to the number of persons who were relieved in the famine of 1878-74 or 1896-97. Our Famine Code lays down that the experience of provious famines is to be the guide.

128. Q. Who scrutinises them? Who determines what maximum number of persons is to be entered as requiring relief?—We have no general rule of percentage. We do not say 5 or 10 or 20 per cent. We depend upon previous experience and the judgment

of the District Officer and Commissioner. There is often much discussion of the figure. I can remember as District Officer making an estimate which my Comas District Officor making an estimate which my Commissioner would not accept. I took the figures of 1873-74, and my Commissioner who knew the district better than I did and who had served in it in the famine of 1873-74 said that the figures of 1873-74 would not do; that relief works had not been proportly administered in 1873-74; and he cut down my estimates. There are doubt rightly timates, I have no doubt, rightly.

129. Q. Would you enter the maximum for whom relief would be provided for three months?—Yes.

130. Q. But famine would be expected to last for more than three months?—Certainly. The pinch would begin in about December and the maximum number would be employed in May.

131. Q. The maximum for three months would be equal to the average for five or six months?—Yes, it would be so.

132. Q. But you have provided a great deal more in some districts?—Yes. District Officers have sometimes prepared full programmes providing for more works than would probably be required.

133. Q. (The President.)—These three months' programmes to some extent mean something to go on with while you prepare some more schemes?—Yes.

134. Q. (Mr. Muir-Mackenzie.)—The preparation of new projects for famine is very unsatisfactory?—Our codo says that we should provide one work for every 16 square miles.

185. Q. One work for how many days or months?—That is not laid down.

136. Q. Looking at this table it appears that the groator proportion of the works are small works?—Yes, small works. The recent Famine Commissions have greatly encouraged small works.

137. Q. (Sir Thomas Higham.)—Have you a detailed programme for these small works?—Yes; every your there comes up a list of tanks and roads. I can give the programme to you in print for every district.

138. Q. Up to when?—Up to this year, 1902-03. Every year new programmes are sent up—sometimes revised, sometimes with little or no revision of last year's programme.

139. Q. Do you know what those village works consist of?—Chiefly roads; but we encourage tank digging—excavation or re-excavation. Our Code says that tanks are more suitable as reliof works than roads, because control of labourers is easier on tanks than on roads. We encourage tanks not only because we can collect the workers better, but as works of permanent utility.

140. Q. By tanks you mean deep holes in the ground dug wherever you find it necessary to employ the labour, and generally all that can be said for them is that they are good for collective labour?—Yes, and for drinking water for men and cattle. They are not largely used for irrigation.

not largely used for irrigation.

141. Q. They are the sort of work that was going on in 1896-97 in Bihar?—Yes.

142. Q. In almost all the districts we have been to they tell us that they do not include the re-excavation of aliars that have silted up; and as it is a rather expensive business, zamindars will not do it and the rayats will not do it and Government will not do it. Is it not contemplated that works of that sort should be done by relief labour?—Yes, as far as I know, not much has been done in repairing ahars as Government relief works. Zamindars, as a matter of fact, ordinarily repair ahars and sometimes take advances from Government for such work.

143. Q. During famine?—Yes.

144. Q. If Government relief works cannot be opened on these private ahars, you must rely on the zamindar taking advances?—Yes.

145. Q. But is there no reason why in a time of famine, when it is very difficult to find useful work, ahars should not be made instead of making mero holes in the ground?

The President.—It is giving a present to the za-

Mr. Macpherson.—It is doing his work for him. I should prefer to do the repairing of the ahars to making holes in the ground as you put the case of the drinking water tanks. I am not aware that the matter has been threshed out in Bengal as to the expediency of giving holp to the agriculture of the country in this way by repairing of the ahars and by employing relief workers on agricultural works of thus kind.

146. Q. Of course one difficulty is that you cannot supervise it properly. Supervision would be more difficult for work of that sort than tank digging. You could not trust to zamindars to employ and pay labour. To disburse this money?—I think that these difficulties might be got over.

147. Q. I think that some of these tank works are on Government land. You do not re-excavate tanks on a zamindar's land?—I think we have re-excavated many tanks on zamindar's land. It has been claimed by District Officers in Bihar that when a tank is excavated by famine labour, certain public rights must in future he asserted. It is very common to re-excavate zamindars' tanks. vato zamindars' tanks.

148. Q. You do not often clear out ahars?—I should say it is not common to clear out ahars as Government relief works.

ment relief works.

149. Q. (Mr. Muir-Mackenzie.)—I should like to know whether you advocate the preparation of records-of-rights in water on the same lines as the records-of-rights that you have prepared with regard to rights in land?—The question was considered in Gya about seven years ago and may have attracted attention later. The Collector, Mr. D. J. Macpherson, strongly recommended, if I remember right, that there should be a record-of-rights in pains, i.e., of the Paharas, or rights of different villages or different landlords to respective periods of days or hours for enjoyment of the water. That was in connection with the survey of the Tikari estate in Gya. I think that we hesitated to make this record as involving decision of a large number of disputes. I am not sure how far the decision of the Revenue Officer with regard to water-rights would be binding in the Civil Courts.

150. Q. That is what was thought, but what is your

150. Q. That is what was thought, but what is your opinion? Mr. Oldham and Mr. Ogilvy strongly support this view?—They have had great experience.

151. Q. (Mr. Allen.)—There is a clause in the notification about the Maksudpur settlement with regard to record of customary rights of irrigation, especially with regard to the duties of landlords about irrigation record of customary rights of Irrigation, especially with regard to the duties of landlords about irrigation works?—It would be useful no doubt to have a record-of-rights in water or even a note on the subject in the village record-of-rights. If a binding decision is to be given, however, I take it that it must be given by a Civil Court. I speak without recent examination of the law on this point. Then it is asked whether it is desirable that Revenue Officers should decide such questions. Ordinarily when a record-of-rights is being made, the work in the Revenue Officer's hands is so gigantic that we are anxious to limit it to essentials. In a tract of a district containing half a million fields the Revenue Officer may find that in 50,000 fields there are disputes with regard to proprietary right or tenant right or some other question. We have hesitated to add to the record details with regard to rights in trees, details with regard to tanks, otc., and have kept the Revenue Officer to essentials concerning the land. But I am certainly of opinion that a Rovenue Officer is more competent to decide the question of existing rights in water than a Civil Court. Court.

152. Q. Do you think that the obstacles and expenso Mr. W. C.and difficulties in making a record-of-rights in water Macpherson. are so great as to make it impracticable to carry it out?—No, I do not think they are too great. It is a matter of officers.

153. Q. And time?—And time.

154. Q. And if it was carried out, do you think that it would be distinctly beneficial?—I think it would be distinctly beneficial.

155. Q. There is one other point connected to a certain extent with the same thing. Mr. Oldham strongly recommends that the Collector should have power ly recommends that the Collector should have power to compel persons in most instances to keep pains in repair, and even ahars. The machinery that he proposed was that the Collector on receiving a complaint that they were out of repairs should give notice to the zamindar, and if he did not repair within a reasonable time, the Collector should repair and charge the cost to the zamindar. Would you be prepared to advocate anything of that kind?—The zamindars would be allowed, I suppose, to show cause why the ahars should not be maintained or why the pains should be allowed to go out of repair. to go out of repair.

156. Q. We may take it that the ahar is in such a state of disrepair as to make it necessary; and Mr. Oldham said in Gya that such neglect is common?—Mr. Oldham knows his district very well and he has no doubt thought a great deal about this subject. I cannot speak from great personal knowledge of it. I have heard that in Palamau two ahars are in a state of disrepair.

state of disrepair.

157. Q. Are there any grounds why such a power should not be given to the Collector?—The question arises whether it is often necessary for the Collector to interfere. If the zamindar does not repair his pains, there is no crop. He gets his rent in kind, and the question is whether any penalty in addition to this loss of crop should be inflicted by the law. About 75 per cent. of the Gya ditrict is leased on bhaoli or produce rents. It is a new idea to me that a penalty should be inflicted on landlords who neglect their duties in this matter; but I do not say that it would be wrong to give District Officers power to do necessary works which the landlord neglects. I hesitate to give an opinion, but would say that the zamindars should always be allowed to show cause to the Collector as to why he does not repair the pain or ahar.

158. Q. Mr. Oldham respresents that there are very serious disputes now going on with regard to the making of pains; these disputes sometimes lead to riots and bloodshed, and the Collector has to make an order if there is going to be a breach of the peace. He says—"I should be allowed to interfere before and to give an order as to how the stream is to be regulated." Would you be prepared to support that? I do not want to urge you to express an opinion?—Yes, I think it is better that the Collector should settle that than the Civil Courts. I should agree with the Collector. He would bear both sides and would somotimes want skilled avdice; I should prefer his decision to the Munsiff's. It would save a great deal of litigation and expense. Mr. Oldham respresents that there are very gation and expense.

Mr. M. FINUCANE, Commissioner of the Presidency Division.

(Calcutta, 8th November 1902)

1. Q. (Mr. Muir-Mackenzie.)—You are now Commissioner of the Presidency Division P—Yes.

2. Q. You have been Director of Land Records and you have also been Manager of the Darbhanga Estate? -I was Settlement Officer in the Darbhanga Raj and also acted as Manager of the Darbhanga Raj.

4. Q. You have also been Revenue Secretary to the as Director of Land Records and Agriculture and in superthe survey and record-of-rights in Bibar at the beginning of the operations there. I had experience of Bibar also as Manager of the Darbhanga Raj, and during the famine operations of 1896-97 I went over North Bibar several times examining famine operations there.

4. Q. You have also been Revenue Secretory to the Government?—Yes, and Secretary to the Board of Revonne.

5. Q. I may add you have special knowledge of tenancy questions, having given great attention to it and written a book on the subject?—I do not know that writing a book implies great knowledge. At any rate I have given special attention to the subject.

6. Q. I will, first of all, ask you if you have any opinion to give on any of the larger schemes of inigation suggested to us?—I have had no special experience of any of the larger schemes of irrigation. They never came officially before

me for examination cither as Revenue Secretary or in any other capacity. They are managed here by the Public Works Department. I may say that no large schemo of irrigation has ever been officially considered for the Presidency Division. In Nuddia and Murshidade there will be a proper wiles in which distress reported in Presidency Division. In Nuddia and Murshidabad thero are about 1,400 square miles in which distress prevailed in 1896-97. The distress in Nuddia was not quite so had as the northern parts of Bihar, but still it was very severe there. Dwarkanath Sirear, Rai Babadur, who was for 20 years or more District Engineer of Nuddia, and who supervised famine relief operations there, tells mo he has two schemes now to suggest. One is a canal from the Ganges from Laltakuri viá Barhampur and Nuddia down to a place that is 6 miles north of Krishnagar (showing the map). The other scheme is the canalisation of the Bharub river. I need not go into details. Whether these schemes are feasible or not, I cannot say. I can offer no opinion on that point, but the Rai Bahadar is here, and if the Commission wish to examine him he will be able to explain these schemes. to explain these schemes.

7. Q. Do you consider Nuddia liable to severe famine?

-Yes, part of it is.

S. Q. I see that in 1896-97 the numbers employed on works was only 11,000?—Nuddia suffered in 1873-74; again in 1896-97.

Mr. M.Finucane.

Mr. M. Finucane.

- 9. Q. What relief was given ?-Relief works were started and gratuitons relief was given.
- 10. Q. To how many people?—The total number of persons who actually received relief on Nuddia relief works in 1896-97 was 3,712,566 units.
- 11. Q. That is not at all large compared with some districts?—It is as large as Saran for example, and is the number for part of the district; whereas the Saran figures are for the whole district. The percentage of the numbers that received relief in Naddia on the entire population of the area affected was as large in Naddia as in the worst parts of Bihar. I do not say these districts are so liable to as severe famine as the worst parts of Bihar, but they suffered from famine on every occasion that we bavo had famine.
- 12. Q. Is that the number of persons on works or the number of persons receiving relief?—It is the number of persons on relief works. The number of persons on gratuitous relief was very much higher. The highest number on relief works in Nuddia in 1896-97 at any one time was in round numbors 28,000 and on gratnitous relief 83,000.
- 13. Q. Do you know why the number of persons on gratuitons relief was very much higher than those employed?—

 One reason is that it had never been the enstom for Mahomedan women in that part of the country to do outdoor work. We found that the women and children were getting emaciated at the start and refused to come on to relief works, and therefore we had to distribute gratuitons relief to them more freely, and with less severe tests than elsewhere; and, secondly, the Collector did not, I think, snfficiently insist upon people heing driven to the works instead of giving them gratuitous relief. The number of persons on relief works was less than it might have been expected to be, and the number on gratuitous relief was much larger.
- 14. Q. We were told that Nuddia is likely to be as severely affected as Saran ?—Yes, a particular part of it. Saran was not very severely affected, and in fact the distress in that part of Nuddia to which I refer was far and away more severe than it was in any part of Saraa. I had been over the whole famino area in Bengal and Bihar several times Invited to famine and 1806.07 event Chet Number 1806.07 even been over the whole famino area in Bengal and Bihar several times during the famine of 1896-97 except Chota Nagpur and Bhabua where alone the Famine Commission found fault with the insufficiency of the relief given in Bengal and ean testify of my own knowledge that the distress in parts of Nuddia, and the failure of the crops there was far greater than in Saran, and that the people there were quite impoverished. The soil is a light sandy soil, and a bad system of land toward known as the uthand is set on proposite there. of land tenuro known as the utbandi system prevails there.
- 15. Q. (The President.)—Is there any possibility of developing minor irrigation works in Nuddia ?—It is not the practice to irrigate from wells there, but it may be feasible to do something in that way.
- 16. Q. The matter will require a great deal of inquiry?

 -Yes, and the people would have to be trained to well irriation. They know nothing about it at present in that part of the country.
- 17. Q. Can you tell us anything regarding minor irrigation such as ahars, pains, canalisation of streams, otc.?—When I was Settlement Officer in Darbhanga, I surveyed and settled the rents of entire parganas and was engaged in that portion of the country near the Nepal frontier for several years, I found the people themselves made bunds across the hill streams that came through from the Nepal, and then invisited their levels from the vertex directed for and they irrigated their lands from the water diverted from these rivers. They first made anients and took water by means of them from above these bunds and drew it on by smaller drains to their fields. When the bund was made higher up the stream and shut off the water lower down, the higher up the stream and shut off the water lower down, the people from below came at night and sometimes by day, and cut the bunds (which were made of earth) with the result that ricing often ensued. It occurred to me at the time that it night be nseful to make permanent weirs and sluice gates on these rivers, and I had the country examined by an engineer with a view to ascertain whether that could by an engineer with a view to ascertain whether that could be done. He drew up plans and estimates, and the scheme was considered by the Court of Wards under which the Darblanga Estate was at the time. The Court of Wards said it was a most valuable scheme and ought to be carried out; but as the estate was soon to pass out of the Lands of the Court of Wards, they preferred it to let it lie over until the Maharaja came of age. I left the Darbhanga Raj before anything was done. I understand that nothing has since been done in the matter. It is worthy of inquiry whether the water-supply from the hill streams coming down from Nepal cannot be utilized more than it has hitherto been utilized in areas which are not commanded either by existing ntilized in areas which are not commanded either by existing canals, or that may not be commanded by proposed canals.

The estimated cost was only half a lakh or one lakh, and the Raj rayats were willing to assist with labour and the Maharaja would perhaps be also glad to contribute.

- 18. Q. Have you never been confronted with the objection that the river was bunded up in Nepal, and that you would not get water at times?—Yes. The rivers are sometimes bunded up in Nepal, but if that were always the case, there would be not seen in new to be not seen as the case, there would be not seen in new to be not seen as the new down. there would be no use in rayats making bunds lower down as they do; the people would not build these bunds if ordinarily the water is not nllowed to eomo down. In a season of drought there might be that difficulty.
- 19. Q. What would be the use of permanent bunds if the water is shut off?—As a matter of fact, the water is not shut off in ordinary years. In years of great drought it is perhaps shut off, and in years of short minfall in Nepal these bunds might possibly be of little ase. Our rayats very often went np and cut the bunds in Nepal.
- 20. Q. I suppose they (the Nepalese) have the right to make the bunds?—Yes.
- 21. Q. (Mr. Muir-Mackenzie.)—At any rate there is this imperfection in the scheme that in a year of drought the water might be cut off? - Yes. The scheme is not a guarantee water migne be cut of r - 1es. The scheme is not a guarantee against famine, but it would be most useful at other times and it may be in famine times if the Nepal authorities can be persuaded to let surplus water come down. In 1897 complaints were made that the Nepal authorities stopped the importation of grain. We addressed the Government of India and sched them to bring influence to hear. importation of grain. We addressed the Government of India and asked them to bring influence to bear. I. do not know what was done. At any rate the prohibition regarding importation of grain was withdrawa. The Government of India also addressed the Nepal Durbar about bunds and the Nepal authorities helped us.† It may be possible to make arrangements with Nepal regarding bunds and to arrange that the Nepal authorities should have slices of their own.
- 22. Q. You think that the Nepal Government is not likely to prove unreasonable in the matter?—I think it may be possible to make some arrangements with Nopal, but cannot say for certain. The Nopal Durbar helped as in 1896-97.
- 23. Q. It occurs to me that in self-defence Nepal would take all the water that it could?—Quite so, but Nepal may arrange to let water come down when not required for its own people.
- 24. Q. If you had had this scheme carried out, would they have taken the water every year? We have had some evidence of the fact that they would not want water in good years; perhaps not more than once in four or five years?—In that part of the country to which I refer in the north-cast of the Deckharge district. Alique Pargane, which is a vice of the Darbhanga district, Alipur Pargana, which is a rice country, they want water every year; they make bunds every year; I cannot say this would apply to the whole of the country. It is almost impossible to enunciate any proposition that would apply to the whole of the country.
- 25. Q. You do not know anything about these little canalisation schemes of Mr. King?—No, I have never seen
- them.

 26. Q. With regard to the canalisation of the Kamla, Mr. King said that though all the other streams may be bunded up by Nepal, the Kamla would not be bunded up. I cannot say whether your schemes are connected with the Kamla?—No; an account of my schemes was in my settlement report of Pargana Alipur. (Report handed in.)

 27. Q. In this country you consider there is considerable room for extension of minor irrigation?—My opinion is that the matter ought to be carefully inquired into by professional officers of the Public Works Department. I should not like to go so far as to say that there is a possibility of extending these bunds everywhere in North Bilar. I should think it would he best to have the country surveyed and the possibilities of extending bunds and other minor irrigation works inquired into by the Public Works Department.
- 25. Q. You would approve of nn official being given to nesist the District Board in carrying out works of this kind f-I think it would be better to give an officer to the Collector.
- 33. Q. How would you propose that a work of this kind should be paid for? Would you be in favour of the imposition of a cess as regards these miner works?—If the Government drew up a well-considered scheme and laid it before the landlords and tenants of the areas uffected, and the people knew what the cost would be and the benefits derived. I should like to leave it to themselves to settle how the cost should be paid. In some cases tenants would be very glad to pay and in other cases landlords would be benefited and would agree to pay, and in some cases the Government.

could possibly be benofited. Where land is brought under cultivation by irrigation which would romain uncultivated but for irrigation, the landlerds would get rent for newly cultivated land which they otherwise would not receive at all and should be called upon to pay a large proportion of it, when the outlay incurred for bringing the land under cultivation was not made by themselves. As regards the land already under cultivation, the rayat chiefly gets the benefit of irrigation because the landlord is not entitled to enhance rent for works of improvements which he has not himself paid for, but he gets some benefit in the shape of scenrity for the regular payment of his rent. Therefore it would be impossed on oue or the other, or both. In each case it would be very much a matter of arrangement. The general principle should be that these who benefit by irrigation should pay for it.

30. Q. You would tell them what the cost is, and if they accept it let them pay P—Yes, but the imposition of a cess on landlord and tenant generally would, I think, be objectionable and difficult to work equitably.

31. Q. Is the machinery that is employed in the Embankment Act or the Drainage Act suitable for consulting people as to what they have to pay?—The District Boards have power under the Bengal Sanitary Drainage Act to undertake large or small schemes of drainage which are intended to improve the sanitation of the locality and a cess extending over 30 years is imposed, on the principle of the road cess, on landlords and tenants in order to pay the cost of such schemes. A large drainage and embankment scheme has recently been proposed in the 24-1'arganas under the Bengal Sanitary Drainage Act and the landlords and tenants have agreed to pay for it by a cess extending over 30 years.

32. Q. And as regards irrigation works?—There is no objection in principle to District Boards carrying out n work of irrigation, but the difficulty is in devising a cess which would be just and fair and which a District Board can be reasonably expected to realise. There may be no difficulty in handing over the carrying out of these works, but there is difficulty in the cess itself. As regards money spent on sanitary drainage works, all the landlords, tenants and others of the area affected benefit by sanitary improvements brought about at their expense. They all benefit by the sanitation of a country. In the case of irrigation works that cannot be said. Some derive benefit; others do not. Some holdings benefit and some do not. Some fields in the same holding benefit and some do not. The District Boards have not got the agency by which they could distinguish in what portion of a given area a cess should be imposed and in what it should not. There may be cases in which the District Board with the consent of the people concerned could start a scheme and realise a cess. I would simply empower them to undertake such works, but I would not give them power without a full reference to, and approval by, Government to impose a cess for irrigation works. A cess must be apportioned fairly and equitably according to the benefits received for it, otherwise some individual interests may gain and others suffer.

33. Q. The consent of the people has to be taken under the Embankment and Drainage Act; how is it obtained?—Netices are issued and the majority of the landlords' opinion is given effect to.

34. Q. What notice? By beat of drum?—The consent of the people affected by an embankment or sluice has not to be obtained under the Embankment Act II, B. C. of 1882. The Government is empowered to act without their consent after their objections have been heard. Objections are invited by notices, proclamations and heat of drum. Under the Bengal Drainage Act the assent of the majority of the landholders is required before a drainage scheme can be undertaken, and their assent has to be given in writing. Under the Bengal Sanitary Drainage Act the District Boards or Municipalities affected have to apply for any sanitary, drainage or other scheme they may wish to carry out.

35. Q. The consent of the majority is sufficient?—Yes, where consent is required, i.e., under the Drainage Act and Sanitary Drainage Act.

36. Q. No attention is paid to the views of the minerity?
—They have to pay their share of the costs, but objections of the minority are received in writing and considered by Government before a scheme is sanctioned.

37. Q. In reference to the management of works by District Boards, I distinguish between other District Boards and those that we call strong Boards as in Bihar where a lot of European planters and hig zamindars are on the Board?—I am afraid that Bihar is just the very place where I would insist upon a full report to the Government

as to the justification of the cess, and I would insist upon an approval of it by the Government before I allowed the District Boards to impose it.

38. Q. That is not my point. As regards the management of works, there would be a better chance of intelligent and careful management of such a Board as I referred to in Bihar than clewhere?—Yes, but I would not allow a cess in Bihar to be imposed by the District Board for irrigation works without the knowledge and approval of Government. In the case of drainage, embankment and sanitation works from which landlords and tenants alike benefit, I think a cess on the principle of the road cess is justifiable, and that it affords the most convenient way of realising the costs of such works. Under the Drainage Act VI of 1880 the costs of drainage schemes are realised from proprietors and tenure-holders holding at fixed rates and they are left to sue their tenants for enhancement of rent on the ground of the improvement effected by the embankment or drainage work or to arrange for optional payment of the costs by the tenants (see sections 42 and 43 of the Act). I think this is not fair to the proprietors The cost of such schemes should be realised from landlords and tenants by a cess on the principle of the road cess; and this would popularise such works. If it could be shown that any particular irrigation work would benefit all the landlords or tenants, or both, of a particular area, there would be no objection to the imposition of n cess on all the landlords or tenants, or both, over that area in proportion to the benefits received.

39. Q. Is your knowledge of Saran sufficient to enable you to give us an opinion as to whether you would allow a cess there P—I have read papers on the subject which came before me as Revenue Secretary. I should not like to offer a positive opinion without knowing more of the local conditions, but it struck me on going through the papers that the cess would not be justified.

40. Q. Why not?—If you consider the subject from the owners' point of view, there is the objection to it which I have already mentioned that they cannot get enhancement of rent oa the ground of irrigation works which have not been constructed at their expense and therefore a cess cannot he justly imposed on them. If the cess is meant for the tenants, they can at present take water and pay for it if they wish, and if they do not wish to take it, it is difficult to justify forcing them to take it. I am not, however, prepared to say positively that the level conditions may not be such as to justify a cess.

such as to justify a cess.

41. Q. I would like to know whether you consider that any additional stimulus could be offered with advantage to landlords or tenants to improve their means of irrigation by securing to them a return for their outlay?—Under the law, as it stands in Bengal, overy inducement which is possible by law to hold out for encouragement of improvements by landlords and tenants is afforded by the Bengal Tenancy Act. A landlord can, under the existing law, if he proposes to carry out an improvement, take an agreement from the tenants beforehand for payment of enhanced rents. There is absolutely no restriction as to the amount of enhanced rent that a landlord can take by contract from his tenants on the ground of improvements executed at his expense. If the tenants will not agree by contract to pay enhanced rent in consequence of a landlord's contemplated improvement, he can under the law still make it and sue for enhancement of rent and get his enhancement, so that as far as the landlord is concerned the law does all that it can do in the way of encouraging him to make improvements. Now, as regards the tenants, the majority of them, both in Bihar and Bengal, some 90 per cent., I think, are occupancy rayat digs a well or makes a tank or carries out any other improvement, at his own expense, he is entitled under the law to have the benefit of that improvement to himself and to his successors for ever. The landlord cannot enhance the rent on account of an improvement executed at the expense of the 1 ayat, and if by any means the rayat should be ejected, he is entitled to compensation for the unexhansted value of improvements made by him. An occupancy rayat is also entitled to make improvements without the consent of the landlord unless the landlord wishes to make it himself and vice verse. I do not see that the law can do anything more in securing to landlords and tenants the beaefit of improvements made by them.

42. Q. Do landlords and tenants thoroughly understand their privileges under the law?—I think not; it may well be asked why it is when the law is so much in favour of improvements being carried out that no great improvements have been carried out since the Bengal Tenancy Act has been passed. The reasons are as regards the landlords in Bihar

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that there are a great many co-sharers in the same estate and they will not all agree and combine to carry out improvements. The rayats do not understand the law. Even when they wish to make wells or tanks they sometimes have not the necessary capital, and again I am afraid that difficulties are placed in the way of the rayats sinking wells or making tanks, or earrying out other improvements by landlords exacting salamis and placing other difficulties in the way.

- 43. Q. Can you suggest any steps which could be taken to make rayats better acquainted with their privileges under the law?—The record-of-rights which is heing made in Bihar will, to some extent, enable the rayats to understand their rights, especially with regard to the question of enhancement of ront which is the most important thing, because any man who gets a document as the rayats all do where a record-of-rights is prepared, stating what his rent is, and what he is liable to pay, will probably refuse to pay any higher rent illegally domanded than that entered in that document. I think it would be possible to enable the people in the villages where record-of-rights are made to understand what these rights are in the matter of making and benefiting hy works of improvement. I also think that, with reference to sinking of wells and making of tanks, much may be done in the way of facilities by giving of loans under the Land Improvement Act.

 44. O. You think that, with the chiect of enabling
- under the Land Improvement Act.

 44. Q. You think that, with the object of enabling tenants to understand what their rights are, the preparation of the record-of-rights will constitute a considerable step in advance, and that where it has been framed they understand better than they did before?—I think that they certainly understand what their position is hetter than hefore. I am not aware of any special steps having been taken to make them better informed as to their rights regarding improvements, but that they understand their rights generally better where a record-of-rights is prepared admits of no doubt whatever. I proposed long ago that an abstract of the rights and liabilities of tenants should be given on the back of the khahaas which they receive where a record-of-rights is being prepared. This would bring home to them a knowledge of their rights to make improvements, but the proposal was not accepted, because I helieve it was feared that the abstract might mislead or unsettle the tenants. I still think this ought to be done.
- 45. Q. (Mr. Rajaratna Mudaliar.)—Mr. Milne and Ram Narain Singh both very strongly urged that the registration under section 33 of the Bengal Tenancy Act for improvement are very stringent, and that it is practically impossible for zamindars to establish a claim for enhanced rent?—This registration presents no difficulty in their way; the only necessity which exists under this Act is of having an improvement registered.
- 46. Q. That is the difficulty which, we are told, prevents the enhancement of rent?—Here are the sections 33, 80 and 81. (Reads.) There is nothing to prevent a landlord from having his improvement registered. An application to registor an improvement can be refused, after inquiry, only by the District Collector himself under the rules in Chapter III of the Tenancy Act Rules. The Collector is not likely to refuse registration or to place difficulty in the way where the improvement is a real one.
- 47. Q. (Mr. Muir-Mackenzie.)—Do you think that there may he any objection on the ground that the disrepair, which the so-called improvement set right, was due to previous neglect on the part of the landlord, and that the improvement was only a fulfilment of a neglected duty?—That difficulty may arise perhaps in Gya, but it does not arise throughout the country generally. And in places like Gya where a landlord is by custom hound to keep up these works, whether it would be an improvement to merely spend money on doing what he is bound to do and whether a rayat is hound to pay enhanced rent on that account, is a question of fact which might be tried in the Civil Court. I should not like to say positively. The difficulty does not arise throughout the country generally. The case of Gya is a special case. Moreover, even if a Collector were to refuse registration under section 81 of the Tenancy Act, landlords and tenants can have evidence recorded of any improvement alleged to have heen made. The evidence must he recorded in accordance with the provisions of sections 182 and 184 of the Civil Procedure Code; the record is admissible in evidence in any suit or procedure hetween the landlord and tenant (section 81 of the Act and rule 7 of Chapter III of the Tenancy Aot).
- 48. Q. Are improvements registered by landlords?—Not generally, hecause they do not very often make them. They are very often ignorant and go on according to the custom of the country. But many improvements have been registered and the number of registration is increasing.

49. Q. You would not like to see the Collector given the power of enhancing the rent instead of the Civil Court?

Not generally. Revenue Court formerly tried all rent suits and the system was deliberately abandoned.

50. Q. The zamindar would prefer it?—The Collector might perhaps give a larger enhancement than the Civil Courts, and proprietors would naturally like facilities for enhancement; but yet when the Bengal Tenancy Act was being amended in 1898, the British Indian Association representing the zamindars preferred that enhancements of rent in the permanently settled areas should be left to the Civil Courts and not transferred to the Revenue Authorities.

- 51. Q. In determining the nature of the improvement, do not you think the Revenue Officer with all his experience is likely to do it more satisfactorily?—The Collector now determines the nature of an improvement, i.e., whether any work is an improvement or not. I think there is a great deal to be said for the view that, in the case of enhancement on the ground of improvements, the Collector and Revenue Authorities are better qualified to judge what is an improvement and how far enhancement of rent is justifiable on that ground; but as to enhancement of rent generally on other grounds, I should profer the Civil Court. It is to be observed that Collectors have, under the rules in Chapter III of the Tenancy Act Rules, to decide what is and what is not an improvement hefore they register it and to record evidence of improvements.
- evidence of improvements.

 52. Q. In Bomhay landlerds get larger enhancements in Civil Court?—Here on whichever side you put the burden of proof, that side loses hy going to the Civil Court. In the case of Revenue Authorities proof is not so difficult. The Collector or Revenue Authority may go to the spot and ascertain the fact. I may mention an instance of how improvements are impeded by ignorance of rayats and how sometimes difficulties are placed in the way by landlords. In the Darbhanga Raj when I was making the settlement there in 1876 there was scarcity and relief works were started, and the rayats of some villages came to me and said that they wanted permission to make tanks and I gladly gave them permission to make these tanks as relief works; but I found that the custom had been before a rayat was allowed to dig a tank that he should execute a written agreement to pay Rs. 250 salami, and centinue to pay the rent of the land and to be in no way entitled to the fish or other produce of the tank. I put a stop to this state of things, and the result was that in one pargana in that year of distress, there were no less than 54 tanks, made by head rayats at their own expense, and the Darbhanga Raj had to pay nothing for these tanks. That illustrates to my mind that much can be done hy encouraging rayats to make tanks and wells for the improvement of their holdings by informing them of what their rights are, and by seeing that illegal obstacles are not placed in their way.

53. Q. You mention want of capital as one of the difficulties. Would not that be remedied by improving the system of taking advances?—Yes.

54. Q. At the present moment the amount of advances is very small?—Yes; I think that avoidable difficulties are placed in the way of people taking loans under the Land Improvement Act. In the matter of making hudget provisions for loans the Collector has before August of the current year to make out an estimate of his requirements of the following year. It is difficult for Collectors to forcsee what their requirements will be so far a head, and, as a rule, they estimate for very little. Then if during the following year a rayat or zamindar comes to the Collector to take a loan, if he has not made budget provision the result is that the landlord or rayat does not get the loan and goes off to the bania and gets it from him. But assuming that hudget provision has heen made, the applicant has to come under the existing rules three times to the Collector's office before he gets the money. An honest and industrious rayat hates going to the Collector's office far away from his village. He does not know the ways of the place and he is plundered by the amlas and the people round the Court and he is kept hanging about the Court for several days. All that naturally interferes with his inclination to take an advance. All this may perhaps he remedied hy authorising Collectors to spend every year a certain sum of money which may be provided for in the budget of every district and by also authorising Collector and Sub-divisional Officers and other Revenue Officers to make inquiries themselves, and whenever they see that there is any work of improvement, whether a well or a tank, that is likely to be profitable, to tell the people concerned that they have money and are willing to advance it there and then on adequate security. If some such scheme were adopted, I think it is likely that the rayats of Bengal may in time execute improvement on a very much greater scale than has ever been thought of.

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- 55. Q. There is a precedent for this practice which is adopted in the Opium Department?—Yes, and the result is that the Opium Officers have advanced large sums for wells on land suitable for opium. I think their services should be employed for making advances fer all other kinds of improvements and not alone for irrigation of opium lands. I understand that Opium Officers have very little to do for considerable periods of the year, and I would suggest that their services should be utilised in working out schemes for wells and tanks, and in making these advances.
- 56. Q. Could not the Subdivisional Officers do this P—Yes, so fur us other duties permit, but one difficulty Collectors and Sabdivisional Officers have is this that, although they are all auxious to introduce improvements, they are hampered by want of establishments and by other works. I certainly think that it would be better to have special officers in every district if possible to examine the district and see what could be dear in the way of encouragement of irrigation and ether improvements. of irrigation and other improvements.
- 57. Q. With regard to the budget provision, would you recommend that the Collector should have for so many years a certain fixed sum placed at his disposal from which he could make knus without may of the delays and the trouble that at present arlses, and further that he should report every year to the Beard of Revenue why it is that he has not been able to spend the money, and that he should be encouraged to spend that money on useful schemes?—Yes, if possible.
- 58. Q. You would have careful inquiries made us to the work on which he is going to spend money, and that he should, while on tour, make the necessary inquiries regarding security?—Yes, personally and hy means of subordinates.
- 59. Q. Would it not also be necessary to have some agency to inspect the work to make sure that the meney was properly apprepriated P—Yes.
- 60. Q. He should give the money out by instalments and inspect the work each time, before be gave more?— Yes.
- 61. Q. De you think it desirable to have n record-of-rights in water?—I think that in nreas like Gya and other parls where disputes arise about water or the enston regarding the distribution of water, it is very desirable indeed that the existing enstem should be ascertained and recorded, and where disputes arise that my means should be provided for existing enstem should be ascertained und recorded, and where disputes arise that un ugency should be provided for settling these disputes. When I was Revenue Secretary orders were, I think, given that the rights of villagers in the pains and in reservoirs of Gya with regard to the distribution of water should be recorded in the record-of-rights, and that where disputes arese they should be settled by the Revenue Officers whose decisions of disputes have the force and effect of a Civil Court decree. When any dispute arises in making a survey and record-of-rights in permanently settled areas, the Revenue Officer is bound to decide the dispute and his decision has the force of a decree; und that applies just as much to rights and enstoms regardand that applies just as much to rights and enstoms regarding water as to any other conditions of the helding. Where there are ne disputes er where a recerd-ef-rights is net being prepared, I de not think it would be worth while to take up the questien and make a record-of-rights in water.
- 62. Q. Where rights are compliented and lead to disputes you think these rights should be framed?—Yes, where a record-of-rights is being made, Revenue Officers should record the customs and rights of the people in water just in the same way as they record other rights and enstems.
- 63. Q. In the Gya district it was suggested that we should give the Cellecter power to make landlerds keep their pains, bunds und ahars, in a state of repair. It was

proposed that he shenld give notice to the landlerds to make repairs when the works were found in n bad state, and that if the landlords failed to do se, the Collectors should have the power to carry out the work and charge it to the landthe power to carry out the work and charge it to the land-lord. It seems a strong measure P—As regards Bengal and Bihar generally, I do not consider that any such measure is required, but whether in places like Gya, where people have to combine to make and maintain irrigation works, it would be desirable to give the Collector such powers is a question on which I should not like to offer an opinion without local inquiry and more knewledge of the facts thun I pessess.

- 61. Q. With regard to wells, do you think that in certain parts of the provinces there is room for considerable extension of well-irrigation P-Yes.
- sion of woll-irrigation r—Yes.

 65. Q. In all the places where the soil is suitable and water within a reasonable distance ?—I consider that there is very great room for extension of woll-irrigation, especially in Bihar. In the Sitamarhi Subdivision of Muzaffurpur, when the scarcity of 1896-97 began, I found that the people there were digging karhcha wells, and that they had water within 6 or 7 feet of the surface while the crops on the surface were dying of drought. The Bengal Government offered certain inducements to the rayats to dig kachcha wells, and they were then made on n large scale in that Subdivision only, but I consider that enough was not done in other parts of Bihar, and that this system might have been extended to other parts in that year us a more tempebeen extended to other parts in that year us a more temperary measure. As I found in that year of great drought and fumine in that large Subdivision, that there was water within 6 feet of surface, it seems to me that there must be In Lower Bengal, on the other hand, I de not think much can be done in the way of making wells for irrigating rice, but in some parts of Nuddia tract, which I have mentioned us a famine tract, I should think from the nature of the soil that walls might be introduced that wells might be introduced that that wells might be introduced there.
- Ov. Q. You would not despair of training the people?—
 I would not despair of training the people to do anything that is to their own intorests to do. If they were trained to make wells and having made them they found that the result was beneficial, I think that they would adopt well-irrigation.
- 67. Q. Have you over tried bringing cultivators from other parts of the country where well-irrigation has been done?—I have not personally tried this, but I think it has been tried by the Agricultural Department.
- 68. Q. With any offeet? I cannot say. Mr. Allen will be able to tell you.
- 69. Q. (Mr. Rajaratna Mudaliar.)—Would legislation be necessary to prepare record-of-rights in water?—No.
- 70. Q. You think sections 101 and 102 of the Bengal Tenancy Act contemplate it ?—Yes.
- 71. Q. They only relate to the incidents connected with land. There is nothing about rights in water. I de not think this section upplies ?—Yes; the section says the Revenue Officer is to recerd the incidents of every tenancy and may other particulars the Local Government may direct; I think the right to water for irrigation of a holding frem wells, tanks or other sources, where it exists, is an important incident of the tenancy.
- 72. Q. Has that been accepted by the Legal Officers of the Geverament?—I do not think the difficulty has ever arisen. I have not heard the question ever raised. I don't think that the question has ever been raised in the Civil Courts or before Revenue Officers. It seems to me manifest that the custems and rights of tenants to water for irrigation, or the nen-existence of such rights, as the case may be, are important incidents and conditions of their tenancies.

The Honourable Mr. J. A. Bourdillon, C.S.I., Member, Board of Revenue.

(Calcutta, 8th November 1902.)

- 1. Q. (The President.)—With what part of the province are you best acquainted?—With the Patau Division and Bihar generally.
- 2. Q. We sheuld like te have your epinien about the Sarun Cunals. Our inquiries show that the peeple there are very anxious to have irrigation?—The planters, the Collecter, Mr. Hare, the Commissioner and others were all in favour of impreving the canals, and I do not think that, from a technical point of view, there is any real obstacle. It is very much a matter of money. The canals are essentially faulty in system, and without considerable expenditure of money they could not be put to much practical use. The question is whether it is worth while spending the money. money.
- 3. Q. Securing any return for the expenditure appears to be the main difficulty; all our witnesses in Bihar, from the Collector downwards, were of epinien that, if the canals were improved, the benefits would be so great that it would be fair to impose a cess of \(\frac{1}{2}\) anna in the rupce of land revenue, in the same way as the embankment cess is levied in Saraa. Mr. Macgreger said that the peeple were actually clamorous for irrigation. In Purulia we exumined Mr. Slacke, formerly Collector of Sarau, who was very emphatically opposed to the scheme. Yesterday we examined Mr. W. C. Macpherson, ulso a former Collector of Sarau, and his opinion was very much the same as that of Mr. Slacke. There is thus this great diversity of opinion. We would like to know your view on the subject?—I am inclined to support Mr. Macpherson and Mr. Slacke, I cannot admit the fairness of imposing Collector downwards, were of epinien that, if the canals were

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an irrigation eess upon the whole district in order to henefit an irrigation eess upon the whole district in order to henefit practically only a part of it. It is perfectly true that Saran would benefit in a general way by there being no famine, just as the whole province would benefit; but beyond this general advantage I do not see why more than half this district, which would get nothing whatever from irrigation, should have to pay for it. As far as I can remember, Saran centains 1,712 square miles, or 1,095,680 acres, and according to Colonel Haig's estimates, not more than 100,000 neres would be commanded by the causle. Saran practically requires irrigation less than any other Saran practically requires irrigation less than any other district in North Bihar, because it is a three-erop district. Whenever we have a famine in Bihar it comes from failure of the winter rice crop. But rice is not by any means so important n crop as it is olsewhere. Rabi is the most important, representing 40 per cent., and then comes bhadoi important, ropresenting 40 per cent, and then comes bhados with 32 per cent, and, lastly, the aghani rice with 28 per cent. These are the figures which were available at the time of the famine in 1896-97; they have been altered semewhat sineo in the Settlement Repert, but the general proportion remains the same. Then, again, the cest of initing those canals really effective would be very great. At present they are only a combination of drainage channels and low-level capals, and are consequently next diffinels and low-level canals, and are consequently most diffi-cult to work. They have, as far as I know, never been properly surveyed and levelled, and are essentially low-level canals. Besides this they suffer from the serious disadvancanals. Besides this they suffer from the serious disadvantage that the water-snpply at the head is extremely procarious. The water is taken from the Rupanehap sota, which is liable to he closed at any time by the shifting of the river or the silting up of the mouth of the channel itself. In the face of such a danger no one would spend money on these canals without much hesitation and fuller preci that they are absolutely required.

- 4. Q. It would he too costly to take the water from the Gandak itself ?—Yes.
- 5. Q. The canals as they now are have nlways been a failure P.-In my judgment the scheme was n orude and incomplete scheme when started, and it has never been well worked. It was essentially a scheme for providing water at nll times and in all years for the manufacture and irrigation of indige, and the irrigation of food crops was a secondary consideration. Now that indige has failed so greatly, more water would probably be available for the irrigation of other crops, but the interest of indige planters, who were the promoters of the salarme, would necessarily be smaller. the promoters of the scheme, would necessarily be smaller.
- 6. Q. We heard the evidence of Mr. Ogilvy, Manager of Hatwa Estate, who was anxions for two more sluices further up. He said that they would bring in the whole of this estate within the irrigable area?—Yes. He must have heen speaking of the Daha; this is only one of the four rivers or canals. It takes off from the Rupanchap sota higher up than the others, and therefore it is the best in point of position.
- 7. Q. He also mentioned another stream which might he used—the Jharai P—That comes from far away and has nothing te do with the Saran Canal system; it rises, or takes off, from the Gandak in Gorakhpur and not in
- S. Q. To change the subject: we have considered a number of canal schemes for the northern part of Champaran, and almost everywhere we have been brought number of canal schemes for the northern part of Champaran, and almost everywhere we have been brought face to face with the difficulty that the Nepalese might cut off the supply of water. That difficulty seems insurmountable?—It is an immense and ever-present difficulty which has always been felt, and applies to practically all the hill streams, except the great rivers.
- 9. Q. On that account we were impressed with the importance of the Triheni scheme, and we are writing to the Government of Bengal, saggesting that the masonry works might he made on a larger scale so as to allow of the future extension of the schemes. There is one river, we are told, we might rely upon, and that is the Kamla, which, it was said, was so big that it could not be hunded np ?—Yes. There is also the Bagmati which is another large river.
- 10. Q. The Bagmati scheme hardly recommends itself to us?—When I was Commissioner I reported against it, because the scheme is not really required and would be very expensive. Next, there is the question of the Eden Caual. I suppose it was not intended in the Burdwan Division for famine protection, but that in this part irrigation is highly prized?—Yes. It took a long time for the canal to become popular, but the people have gradually come to realize its value. If I remember right, when I was Commissioner of Burdwan, we had a system of leases for 3 and 7 years and sometimes it happened that, during the period of lease,

irrigation would be required only once. It took a long time for the idea to soak into the popular mind, but at last they did realize that the lease was a useful insarance. On the Sene Canals the rayat learnt the lesson faster. The extension of the Eden Canal is out of the question. I believe, unless you have a weir across the Damuda; but this is outside of the area requiring protection against famioe.

- 11. Q. With regard to the Sone Canal, we had strong vidence of the necessity and demand for irrigation in the Bhabna Subdivision. There is a memorandam on record, prepared by Mr. H. C. Levinge, fermerly Superintending Engiaeor, showing that there are great storage possibilities on the Kaimur plateau?—I think it is very important that irrigation should be extended to Bhabna; it is the only part of Shahabad which is not irrigated. The Commission are no doubt aware that it was intended to irrigate Bhabna from the Sone. The great western canal is down on the mass the Sone. The great western canal is down on the maps, but the works have never been carried out, because it was found that it would be impossible to fill them. The Engineers have been disappointed with the amount of water which they can get from the Sone. It is with the greatest difficulty that, in times of scanty rainfall, they can fill the existing caual with water.
- 12. Q. We are auxious to know particulars with regard to the revenue derived from the Sone Canals; the interest paid on the capital; hew much of that capital is due to navigation and how much to the werk of the canals. Mr. Horn's idea is that the estimate might have heen cut down quite 20 per cent., because the canals are absolutely valueless for navigation?—Certainly; the navigation receipts are
- 13. Q. It is hardly fair to dehit the irrigation scheme with that part of it?—No.
- 14. Q. De you think highly of the Tribeni scheme !-I nm a very strong supporter of it, and have heen all along.
- nm a very strong supporter of it, and have heen all along.

 15. Q. We find generally a great deal of indifference with regard to well-irrigation. In some districts we are told that the people will not take to well-irrigation, especially in Cheta Nagpur?—Wells are pretty well known and used in Bihar, especially in Saran, and in the country all round Patna, where there is a great deal of garden produce. Where you have good caltivators, they go in for wells and ask for small loans. They do not work small wells se much hy bullocks as by levers. In 1896-97 Mr. Fioucane was Famine Sceretary. He was very anxious that advances should be given for making kachcha wells all over the division; but no district teek advantage of them to any extent except Mnzaffarpur; elsewhere they were entirely rejected. What the people said in excuse was that they did not liko well water for irrigation, because it was too cold, and that when once you irrigate any land frem wells it must always be irrigated from wells.

 16. Q. I wish toak one or two questions abent the famine
- 16. Q. I wish to ask one or two questions about the famine programmes. Would you tell me what kind of works were principally executed during the last famine?—Mostly roads and tanks. Tanks predeminated in Champaran, and roads elsewhere. Out of 901 works undertaken during the period of scarcity, 404 were tanks, 416 roads and 81 neither the one nor the other, being mestly sections of railways or eanals.
- 17. Q. What was your opinion with regard to their general utility ?—I think that almost, without exception, they were extremely useful. I bolieve our works will be always useful.
- 18. Q. We had some evidence from Bihar to the effect that roads were made in areas where they are not wanted ?— Where there is such a dense population as in Bihar, a road is always an advantage, but there is sometimes the difficulty and expense of keeping them up and maintaining them, if they are made of a pretentious character.
- 19. Q. We have heen told that the districts had quite sufficient roads?—I do not agree with that. I helieve that every road that was made was an improvement.
- 20. Q. With regard to the tanks, were they all useful for irrigation?—Their main object was not always for irrigation, but mostly the supply of water for cattle and for general convenience, and, to a subsidiary extent, for irrigation.
- 21. Q. You consider these tanks to have been works of great utility?—Not of the very first class of utility, perhaps, but still they are very useful
- 22. Q. They have great advantages as works for supplying relief work?—Yes, a large number of workers can be concentrated in one place, and you can easily control them.
- 23. Q. Would you not rather see them replaced by works more useful for irrigation in the shape of canals?—Yes, if

it could be done, but comparatively few of these can be devised and carried out in Bihar.

- 24. Q. Would you be in favour of making these pains for relief works? After having the country very carefully surveyed and ascertaining the possibility of making cuts and pains, would you object to providing them as famine works and wells also?—I bave no objection to that.
- 25. Q. You only go so far as to say "there is no objection." You do not say that it is very desirable?—It is desirable; but there is always the difficulty of acquiring land and rights in water. There is no difficulty as regards tanks. The zamindar gives the land, and he makes arrangements with the touants about the water and the fishing.
- 26. Q. Is there any chance of his giving land for the pain?

 —The pain would probably rnn through several villages, each of which would probably be the property of many landowners, and it would be very difficult to get all the proprietors to agree together to give the land; this combination would be absolutely necessary before you make it. As District Officer, I have often tried to make ents and channels; hut I have always failed by not heing able to get all the parties to agree. Of course it may be done by Government acquiring the land, but us an individual officer I was folled again and again.
- 27. Q. I suppose Mr. King was confronted with this difficulty P—No, I think not, because all the lands in which his channels were constructed were in villages which belonged wholly, or in great part, to his employer, the Mnharaja of Darbhanga.
- 28. Q. It is hardly necessary to ask how famino pregrammes are prepared. We got that from Mr. Mnepherson?—I have not seen one for four years, i.e., since I left the Putna Division. The Board have had nothing to do with famine work since the Orissa famine of 1886, after which they were relieved of all famine duties.
- 29. Q. As Commissioner you prepare all famine programmes?—No. They are prepared by District Officers, but the famine programmo comes to the Commissioner for criticism and examination, and is finally approved by him before it goes on to Government.
- 30. Q. You think there is sufficient time to prepare them?—My experience is that they are never reedy. We were taken unawares in 1896-97, and so we shall be ugain, unless special efforts are made to prevent it. When I was Chief Secretary, I was constantly urging the importance of famine programmes and of laving them ready. District Officers and District Engineers do not sufficiently realize their importance. After seeing, while on the Famine Commission, how other provinces were caught nawares in 1899-1900, I have tried to do all that was possible to gnard against a similar failure in Beugal. It is impossible to pay too much attention to this subject.
- 31. Q. You would have complete plans and estimates P—Not for the smaller works; but I would for all the larger ones, and as to the smaller ones, I would specify that such and such a work should be carried out in or near such and such a village.
- 32. Q. Sometimes you find in particular villages very great difficulty in finding works of utility?—Tanks are useful almost everywhere where the population is very dense, and old tanks can be cleaned or deepened, or now tanks dug. If you de not get a suitable work in one village, you get it innother. Those tanks are useful not so much for irrigation, but for eattle; ex hypothesi, when there is a failure of the rains, the tanks are generally dry, and little irrigation is possible. Few of them contain springs.
- 33. Q. (Mr. Muir-Mackensie.)—I would like to ask you one or two questions about takavi advances. Hitherto the leans advanced in years of famine have been of very small amount; what is the reason?—I think the explanation is the same in most provinces. The people do not like to become the creditors of the Government for two reasons. First of all, the Government is very punctual in exacting payment. Secondly, I do not think so many advantages are given as might be done in the way of distributing the advances. Applicants have to come several times to head-quarters to settle matters, and they have to run the gauntlet of a whole series of underlings. It is more their custom, if they want money for any purpose, to get it from their own local mahajan. They pay more interest, but they get it more easily; payments are more elastic and renewals are possible.
- 84. Q. Dothey horrow for agricultural improvements?—No, not much for purposes of large improvements, but when they do they go to him.
- 35. Q. For wells?—For wells also. Vol. 1V.

- 36. Q. Do you think that takavi advances should be Mr. J. A. given on a much larger scale in the provinces ?- I think Bourdillon. they should. The expansion would take time. It would require to be pushed by particular men. The personal equation is very important in this matter.
- 37. Q. Would you be glad to see it pushed ?-I would for wells especially.
- 38. Q. Do you think there would be any difficulty on necennt of security in giving advances to the tonant class?—I don't see why there should be any. In the part of the country that I know best a large proportion of the tenants have occupancy rights, and I do not see why there should be much difficulty.
- 39. Q. Do they mortgage their heldings; do they give salami? The naswer is "yes" to both these questions.
- 40. Q. Do you think that, as a matter of fact, the land-owners would be willing to give up salami?—Not willingly; the Maharaja of Hatwa always took salami. Ho wenld not give wood for the well-kerb, nor would be allow a tree to be out down for hurning bricks, till he bad received his salami.
- 41. Q. Do you think that could be overcome?—It was overcome in the Hatwa Raj. Mr. Tytler of the Opinm Department had great influence with both tennuts and laadlords, and he used his influence to such good effect that he managed to persuade the Maharaja and others to waive part of their claims. By means of persuad influence some of these difficulties can be got over.
- 42. Q. Even where the record-of-rights has not been prepared, the rayat understands his position sufficiently well?—There would always be much ignorance; but I believe that everywhere the tenant is learning to know how far he can go and how far the landlerd can raise his rent.
- 43. Q. Do you think that it is not possible to make them better informed?—Yes, by the efflux of time they will learn their rights.
- 44. Q. Do Revenue Officers go about and tell them what their rights are?—When they do, the result is not always what they expected. I would not advocate a man-going about preaching propaganda of this kind. The record-of-rights informs them all of what their rights are. As it is prepared, it tenches them their rights, but in a slow, dignified fashion.
- 15. Q. Does the record-of-rights, as nt present framed, embrace any rights in water ?—I don't think so.
- 46. Q. I understood from Mr. Finucane that orders were given that a record-of-rights in water should be embedied in the Tikari Raj survey?— It may be so, but the matter never came to my notice.
- 47. Q. Would you advocate the preparation of a record-of-rights in water !—If they could be reasonably ascertained, I would.
- 48. Q. Do you think they would be difficult to ascertain?—They could be ascertained, no doubt, hy inquiry.
- 49. Q. If they were ascertained and a record made by the Collector, do you think he should have power to enforce the observance of these rights P Do you think that the Collector should be given this power P—I think so. I would rather that the Collector had it than the Civil Court.
- 50. Q. We have had a representation on the part of some zamindars in Bihar that landlords had some difficulty in chtaining enhancement of rout for improvements made by them in spite of the provisions of the law. Do you believe that to be the case?—I cannot remember having heard of a case of the kind. I do not think one has come to my notice hitherto.
- 51. Q. Do mnny landlords apply to have improvements registered ?—In the Patna Division one landlord, the Maharajn of Hatwa, made n great many applications, but for the most part few improvements are registored.
- 52. Q. Did these applications involve criticisms as to whether they were improvements or not?—Everyone of them was inquired into.
- 53. Q. Were applientions ever rejected on the ground that it was the business of the zamindar to keep the works in repair, and that he was only performing a duty and that it could not therefore he called an improvement P—Yes, I think 10 per cent. of the applications were rejected on that sort of ground. In other cases of unsuccessful applications the ground of rejection was that the improvement was a small matter and not worth registering.
- 54. Q. When an improvement has been registered and the landlord finds that the tenant objects to pay enhanced ront, he has to go to the Civil Court. Would he prefer

Mr. J. A. Bourdillon

- that he should get his enhanced rent from the Collector? The Collector has registered the improvements; he knows all about the facts, and it seems a certain waste of time to go to the Civil Court?—This would be a fresh departure from the established oustom, because all these enhancement cases have to he brought not into the Revenue hat into the Civil Court. It would be n departure, hat I daresay that the Revenue Courts would do it much more quickly.
- 55. Q. You don't think that this would greatly encourage zamindars to get enhancement of rent P-I don't know that they take that possibility much into their consideration, nor do I think that it would affect their action.
- 56. Q. When they make an improvement, do they get tenants to make contracts for higher reut?—Yes, this is done. It was done a great deal in the particular ease which I have mentioned.
- 57. Q. A landlord really desirons to make improvements, like the Maharaja of Hatwa, would make contracts with all his tenants ?—I believe not formal contracts with all. It would often be a matter of vested arrangement.
- 58. Q. With regard to the tenant, who by law is protected from enhancement on account of improvements made by himself, do you think that, as a matter of fact, that law is got round?—Very possibly it is. I cannot speak from experience.
- 59. Q. Can you give us any idea as to how much money was spent in the famine of 1896-97 on works that are useful for irrigation ?—I cannot say this off-hand, but I can look into the district reports and let you know, if required.
- 60. Q. But more is spent on other relief works ?—We again come back to what I said shoat the density of population in Bihar; that dense population makes it reasonable to carry out works which do not lead up to irrigation, such as roads and non-irrigation! tanks. It might not be reasonable in n more thinly populated province.
- 61. Mr. Rajaratna Mudaliar.)—With regard to the granting of loans, is there any difficulty in the matter of security?—There certainly is very aften Where there has been a survey and record-of-rights, there would not

- be very much. Before the survey came up to Bihar ws had great difficulty in finding cat about scenrity. The Collector had to he very careful. Inquiries were made locally in all eases, but even so he was sometimes deceived.
- 62. Q. As regards previous mortgages, could you not find it out from the registration records?—We did so, but we were sometimes deceived.
- 63. Q. In the Madras Presidency, in every case before a load is granted, the Collector takes an encumbrance certificate from the Registration Office. If that were to by doue, there would be no difficulty?—That was done as far as possible, but still there was difficulty. In Saran and other districts, where there are non-official Europoaus, we generally get holp from the planters. Of course their knowledge is not very extensive, but they would be able to give information regarding the financial condition of men in their own villages.
- 64. Q. (Mr. Allen.)—I would like to ask you one or two questions about the Land Improvements Act. The rules under this Act do not provide that applications to the Collector may be made over to the Subdivisional Officer to grant advances. Do you think that the rules should be amended to provide powers of this kind?—I have no objection at all.
- 65. Q. And should these loans he vigorously pushed $P \rightarrow Yes$; I should like them pashed. More can be done than is done at present.
- 66. Q. The preparation of estimates of expenditure under the Land Improvements Act is apparently conducted in n very formal way, and the result is not satisfactory?—One reason is that in most districts there are very few upplications. The figures for one year will serve for any future years.
- 67. Q. If these loans were vigorously pushed, the total expenditure of the province would very much exceed the present expenditure?—No doubt it would.
- 68. Q. You are of opinion that the Collectors ought to be urged to push the grant of these leans in a more vigorous manner ?—I certainly think so.

Babn Jamini Mohun Das, Deputy Collector, Caribeck.

(Cuttack, 11th November 1902.)

Babu Jamini Mohun Das.

- 1. Q. (The President.).-You are Settlement Officer here?-I was Assistant Settlement Officer, but now I am employed on general duty in Cuttack.
- 2. Q. Were you here all the time the settlement was making P-I joined the settlement in October 1892 and I remained on till the end of the operation.
 - 3. Q About eight years !- Nearly eight years.
- 4. Q. You were with Mr. Maddox ?-Yes, he was Settlement Officer.
 - 5. Q. You were here daring 1896-97 P-Yes.
- 6. Q. Was the scarcity much felt at that time?—There was a little distress; it was not much felt in Cuttack.
- 7. Q. Were there any rolicf works started P—There were no relief works in the part where I was on settlement duly.
- 8. Q. Did the prices not get very high?—The prices did get fairly high, but that did not eause much distress.
- 9. Q. There was a complete failure of the rain in Angust; was there not?—The rain ceased abruptly in September in the early part, and there was no rain from the date when it ceased in September to the end of October and also to the beginning of November.
- 10. Q. About what time in September did it fail?-During the first half of the month.
- 11. Q. What districts were you in P-In the Cutlack district.
- 12. Q. Have you had anything to do with Pnri or Balasore?—No, I have seen a portion of Balasore and also a portion of Puri.
- 13. Q. Cuttack is well protected by irrigation?—It is very well protected. I don't think there will be any famino or any severe scarcity in Cuttack.
- 11. Q. Puri and Bhadiak have no irrigation?—In Bhadrak there is a little irrigation; Pari has noue.
- 15. Q. Do you think in the year 1896-97 that the people were much better off in Cuttack than in Puri and Balasore f—I think they were very much hetter off in Cuttack than in Puri. There was some relief in Puri, but none in Cuttack or Balasore.

- 16. Q. Do you think there is any likelihood of there heing a famine here again in the way there was in 1865-66?—I don't think there will be any famine here and that is due entirely to the irrigation works.
- 17. Q. I suppose you consider that the railway would have something to do with it is future?—Certainly. Railways are taking more labouring people to Calcutta, and the opening of the steamers has played an important part in respect of the condition of the people.
- 18. Q. When did the steamers begin about here?—It was about the time when the irrigation works were also opened.
- 19. Q. I remember the steamers running from Chandbally, 24 years ago, in 1878?—I think it was opened mach before that.
- 20. Q. Dou't you think that the railway coming in hero helps to bring produce into the country and keeps the prices down?—Yes.
- 21. Q. Supposing there were no canals in Orissa and that there was merely a railway and these steamers, do you think you could have a famine there then?—I think so. About 200,000 acres of crops are protected by irrigation; the less of crops in these 200,000 acres would be very large.
- 22. Q. Do you think here that the people are ready to take leases?—They are not always very ready to take leases; they are very ready in yours of drought.
- 23. Q. Are they allowed to irrigate without leases, or are they obliged to have leases ?—They are not allowed to irrigate without leases.
- 24. Q. They cannot pay for just one season?—They are not allowed now at the usual rates. That is my impression.
- 25. Q. And do you think if there was much more water that there would be a greater extension of irrigations—That depends on the level of the water. Of course high lands cannot be irrigated.
- 26. Q. Supposing there were more canals, would they use all the water you could give them P-I think that would be the case.
- 27. Q. There is no well-irrigation, I understand f-No. The people are very much prejudiced against well-irrigation.

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They say well water injures the paddy crop. Rice is practically the only orop irrigated here.

- 28. Q. I saw coming along the railway patches of sngarcane cultivation. Is that not irrigated at all?—Sugarcane depends entirely on irrigation, but the area under sugarcane irrigated from Government canals ie very small. It is chiefly irrigated from private sources.
- 29. Q. And what are these private sources?—The bunding up of emall water-courses, the raising of water from river-beds, and so on.
- 30. Q. Tanks?—Sometimes also from tanks. Tanks are very much used for irrigating rice when the rain fails in September or October.
- 31. Q. But they must be very soon exhausted?—Tbey are very soon exhausted, so the area they can protect in that way is very small. I don't think they can protect in that way more than two annas of the crop.
- 32. Q. Is there much use made of the hoats, or of navigation on the canals ?—Not much. The chief means of transport in Orissa are pack bullocks.
 - 33. Q. Then there are roads always ?-Yes.
- 34. Q. Is that throughout the whole of Orissa?—Iu Cuttack and Balasore I find that is the case, and even when they cau get canal water to put hoats ou, they very seldom use the boats.
- 35. Q. What is the reason for that ?—This is a province in which boats are very little used.
- 36. Q. These large rivers get boats on them; don't they?—Not many.
- 37. Q. It must be cheaper to use boats?—On the whole it is cheaper, but in the rivers they cannot use the boats throughout the year. The currente become tee etrong during the floods, while in dry weather the rivers dry up.
- 38. Q. Then you don't think the canale are very much good for navigation?—Not much good at present. I don't think the people will take very much to navigation.
- 39. Q. Do the agriculturists take takavi advances for any purposes in this province?—They generally take leans for paying the revenue, especially at this kist in November.
 - 40. Q. That is not from Government ?-No.
- 41. Q. Do they get takavi advances from the Collectors?
 —Very seldom.
- 42. Q. It would be cheaper to get it from the Collectors than from the bania; would it not?—They don't like taking loans from Government, because the dates of payment are very exact.
 - 43. Q. And they have got to pay them ?-Yes.
- 44. Q. (Sir Thomas Higham.)—You were on the settlement of which districts?—Cuttack District.
 - 45. Q. Only !-Yes.
- 46. Q. That included the canal area and the rice district P—Yes.
- 47. Q. How much of the land here is under permanent sattlement and how much under temporary sattlement? What is the proportion?—I can give it from the Settlement Report. The total area of the district is 3,663 square miles, of which 1,484 square miles are permanently settled.
 - 48. Q. That is one-third P-A little over one-third.
- 49. Q. The rest is all temporarily settled. Is this permanent area in the canal area?—There is a very small canal area. I don't think the area irrigated from the canals exceeds 20,000 acres in the permanent settled estates.
- 50. Q. On the temporarily settled areas will the assessment he enhanced now? Has any enhancement been proposed in consequence of the caeals?—There are some rente which are not enhanceable during the ourrency of the settlement. The rents of occupancy rayats cannot be enhanced until 15 years after the date of the settlement, but there are some rents which cannot be enhanced at all during the currency of the settlement; they have been fixed for the settlement.
- 51. Q. In the temperarily settled lands is there any enhancement of assessment proposed in consequence of canal advantages?— We did not take irrigation as a basis for enhancement.
- 52. Q. Has not the irrigation improved the value of the land at all?—Yes, it has certainly.
- 53. Q. The irrigated lauds are sure of water during drought?—Yes.

- ${\bf 54.}$ Q. They are pretected to a certain extent from floods ?—Yes.
- 55. Q. And they can carry away their produce by Mohun Das. boats?—The distributaries are not navigable.
- 56. Q. But they can carry their grain down to the main channels and send it away; cannot they?—But they don't use hoats for carrying produce.
- 57. Q. How do they carry the grain, then?—Either by carts or by bullocks.
- 58. Q. Then the canal has heen very little used for that?—Very little used. It is scarcely ever used for carrying grain.
- 59. Q. (Mr. Muir-Mackenzie.)—I gather that the area that can be benefited by the canal does not exceed 300,000 acres?—Yes, and that is only about one-fourth of the cropped area of the district. The cropped area of the district is about 1,300,000 acres.
- 60. Q. What do you think ought to be done for the remaining \(^3\) of the district?—Of the remaining \(^3\) there are certain tracts which are now exposed to very severe floeds. I think there should be a complete examination of these tracts, and there should he a report by the experts as to what should he done for protecting these areas from floode. There may be irrigation if there be sufficient sluices in the emhankments, but the most important thing is protection from floods. Of course after the construction of these flood embankments the irrigation works should also be extended as much as possible.
- 61. Q. But the first thing they seem to want more urgently than even irrigation is protection from floods?—Yes.
- 62. Q. In the meaotime is there anything less amblitious that can be done; do you think?—I think there may be extension of private works—tanks.
- 63. Q. Are there many tanks in any part of the district?—Not many, but even those which do exist are getting silted up.
- 64. Q. De you think people could be induced to repair or improve their tanks if they were given advances from Government?—They are very apathetic. I don't think they will do anything themselves.
- 65. Q. You don't think they can be stimulated to do anything P—That may be tried.
- 66. Q. (Mr. Rajaratna Mudaliar.)—You said that the irrigational advantages were not taken into consideration in fixing your rents?—Yes.
- 67. Q. Why?—We generally left the existing rents of ordinary occupancy rayats as they were, because we coosidered the existing rents to be fairly high. In the case of certain tenants, however, who paid very low rents, we enhanced on other grounds. Our object in the case of low rents for ordinary occupancy holdings was to bring them up to the level of the existing "competition" trents.
- 68. Q. And what do you mean by "competition" rents P—That is, the rents paid by ordinary occupancy rayats, not the privileged rayats.
- 69. Q. Is the proportion of privileged rayats very high?—Not very high; it is rather low. Here there are some resumed lakarajdars (revenue-free-holders) and some koridajamabundidars (privileged tenure-holders paying low rents) whose rents are not liable to any enhancement during the term of settlement—30 years.
- 70. Q. In the case of occupancy tenants you can raise the rents at the end of 15 years?—Yes.
- 71. Q. Before the expiration of 15 years, supposing Government constructs a new canal, you cannot raise the rent?—I don't think there can be any enhancement within 15 years.
 - 72. Q. I suppose you impess a water-rate? -On what?
- 73. Q. On these lands for irrigation supplied. Don't you do that?—Water-rates are levied by the Public Works Department for water supplied by that department.
- 74. Q. And your rents are irrespective of the water-rate?
 -Qoite independent of the water-rate.
- 75. Q. In your settlements do you record any conditions as to the duty of the zamindars to keep their private taking in repair?—There is nothing about the preservation tanks for irrigation in the kabulyate taken from zamindars.
- 76. Q. If they neglect the works of irricate tenants have no remedy against them, I says Nothing by contract.

BabuJamini

- 77. Q. When was the settlement last revised in Cuttack ? The last settlement expired in 1304 Amli. The present Mohan Das. settlement commenced from 1305 Amli.
 - 78. Q. What was the increase as compared with former settlements?—A little over 50 per cent. for the whole rovince.
 - 79. Q. For Cuttack !—It was a little more than that; about 54 per cent. The exact figures are contained in the Settlement Report. In Cuttack it was a little higher and in Puri a little lower,
 - 80. Q. Is there much scope for constructing tanks?—By tho tenants themselves?
 - 81. Q. Either by the tenants or by the zamindars ?—I don't think either the tenants or the zamindars will construct many tanks of their own motion.
 - 82. Q. Is there scope for any Government action being taken ?—The District Board might construct tanks; a few every year.
 - 83. Q. Put the District Boards have no funds?-The question of funds is the difficulty.
 - 84. Q. Would it not be worth the while of Government to take up the construction of these tanks?—By levying a cess?
 - 85. Q. Yes ?-But a cess will be very unpopular.
 - But if the cess be very small ?-I don't think the reople will object if they see a few tanks constructed every
 - 87. Q. (Mr. Allen.)—Did you make any inquiry about il c difference in the rates of rents in irrigated and unirritated areas?—We did make inquiries, but we could not find

- out exactly, because in almost every holding there are both irrigated and unirrigated areas, and the rents are often fixed in a lump for the entire holding.
- 88. Q. You were not able to trace any difference in the rates of rents ?- We could not get papers from which we could trace this. I was sent to Dera Bisa to inquire about the effect of irrigation on rent rates, and I could not get any reliable papers from the landlords from which I could provo that the rates on lands irrigated from canal water are higher than the rates on lands not irrigated.
- 89. Q. But the canals were not made at the previous settlement; were they P-No.
- 90. Q. Then you compared the rates with the previous rates on both irrigated and unirrigated lands ?- On tomporarily settled estates.
- 91. Q. Temporarily settled estates are what I am speaking out. What was the result of your comparison !—There has been an increase everywhere.
- 92. Q. I don't think you quite understand mc. irrigated and the other was unirrigated land, and you compared the rates on both. What was the result? Did you find a larger rise in the irrigated tract?—No appreciable difference was found.
- 93. Q. Then, as regards the work of collection, did you find any difference?—That is the case everywhere.
- 94. Q. What did you find ?- Collections are much better in irrigated areas than in unirrigated areas, I think. The estimate of the Settlement Officer was 5 to 10 per cent. better. That is the benefit derived by the zamindars.
- 95. Q. Do you know the Bundi estate?-No, I don't know anything about the Bundi estate.

UNITED PROVINCES.

MR. J. HOOPER, Commissioner, Allahabad Division.

(Replies to questions for Revenue officers.)

A .- GENERAL.

Q. 1.—The anewers refer to the Province of Oudh. The earlier part of my service was passed in the districts of Sitapur, Unao, Gonda, and Bara Banki. Latterly I hold the appointment of Settlement Commissioner for Oudh for

two and a half years. I was afterwards Commissioner of the Fyzabad Division, and for a short time of Lucknow.

Q. 2. -The figures are given below for the different districts:-

District.				Japaary.	Febraary.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Average annual rainfall.	
Kheri .					0.89	0.76	0.43	0.21	1.50	6.74	12.02	13.26	8:19	1.34	0.16	0.39	46.0
Bahraich .					0 88	0.40	0.45	0.32	1.40	6.00	12.99	11.20	7.97	1.61	0.13	0.36	41.39
Gonda .					0.71	0.61	0.33	0'25	1.06	6'47	12 52	12-10	5:32	1.28	0.10	0.23	41.33
Sitapur .					0.84	0.23	0.47	0.19	0.88	5 08	11.23	10.83	6.19	1.30	0.12	0.32	39.06
Hardoi .				.	0.40	0.38	0.57	0.17	0.23	4.44	10.74	10.62	0.13	1.38	0.15	0.36	36.14
Unao .					0.8₹	0.31	0.28	0.10	0.00	4.41	11.08	10.59	5.24	1.30	0.09	0.38	34.94
Lucknow .					0.83	0.47	0.32	0.11	0.83	5.32	11.31	11'13	6.68	1.30	0.02	0.44	39.09
Bara Banki					0.85	0.32	0.39	0.12	0.83	5.25	11.18	9.96	8:31	1'14	0.02	0.47	39.01
Rae Bareli			•	•	0.66	0.41	0.53	0.09	0.37	5.31	10 97	11.01	7.51	1,31	0'12	0.24	39.20
Fyzabad .					0.73	0.42	0.48	0.12	1.04	0.26	13.30	11.70	8.43	1.94	0.08	0.53	44.78
Sultaupur	•				0 72	0.17	0.23	0.12	0.61	0.21	12.43	11.49	7'50	2 18	0.10	0.23	42:45
Partabgarh					0.78	0.40	0.19	0.07	0.43	5.02	11.59	11.13	7.03	2.27	0.21	0.20	39.62

- Q. 3.—In some districts conditions of soil and climate, combined with sparsity of population and, in consequence, a backward state of agriculture, are unfavourable to the extension of irrigation. But in the greater part of Oudh it cannot be said the obstacles specified in the question exist. On the contrary, in the more populous and fully settled districts there has been remarkable progress in well construction during the currency of the settlements that have expired. This will be shown by the following figures taken from the reports in the recent revision of settlement:—
- (1) Rae Bareli.—There are now 20,054 masonry wells for irrigation, of which 11,359 were constructed during the currency of the last settlement. There is now one well on an average to every 29 acres of enlivation.
- (2) Partabgarh.—The number of masenry welle is new 15,522, which gives an average of one well to every 32 acres of cultivation. Considerably more than half of these are reported to have been made since the former settlement.
- (3) Sullanpur.—There are now 16,453 masonry irrigation wells, an average of one to every 37 acres of enltivated land. Seven thousand six hundred and forty-one of these have been constructed during the currency of the expired settlement.
- (4) Bara Banki.—There are 7,664 masonry wells (one to 89 acres of oultivation), of which 5,115 have been made since the former cettlement. This district includes a considerable alluvial tract, and there are great facilities for making earthen wells.
- (5) Unac.—The number of masonry irrigation wells has risen from 3,992 at the former settlement to 12,000 at the recont revision.
- (6) Fyzabad.—In this district also there has been great progress in well construction, but the accuracy of the former returns is open to doubt, so that an exact comparison cannot be made.
- Of the districts in which less progress has been made the first to be noted is Lucknow. Thirty-three per cent. of the oultivated area was returned as irrigated in the settlement year, but the supply of water largely depends on tanks and other natural sources. There are only 4,952 masonry irrigation wells, or one to every 70 acres of cultivation. The

district ie thickly populated, the average density, including the urban population, being 812 per square mile; the cultivation is good, though not of the very highest class, and the only reason I can suggest for the comparatively little progress that has been made in well construction, is that nearly half the area is owned by small proprietors, who are reported as a body to he involved in debt.

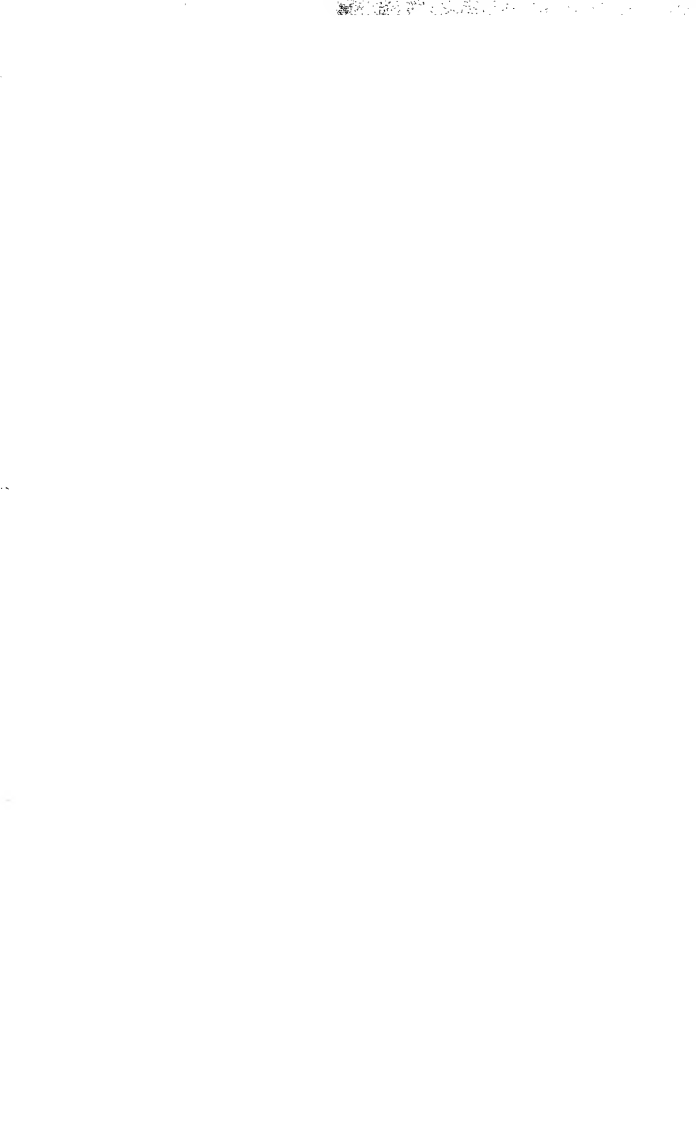
I take next the three northern districts—Kheri, Bahraich, and Gonda. Only eix per cent. of the cultivated area is irrigated in Bahraich, and less than 10 per cent. in Kheri; in Gonda the proportion, though higher, is still low, amounting to 21 per cent. A hrief account of the cenditions in these dietricts will explain the reasons more clearly than a categorical answer to the questions put hy the Commission.

In Kheri and Bahraich the population is comparatively sparse, averaging, respectively, only 305 and 398 per square mile according to the census of 1901. Grain rents prevail, with-the usual result of inferior cultivation. When the population fills up, and the introduction of eash rents leads to more close and oareful cultivation, more welle will doubtless he made, hnt only in certain portions of the district. The northern half of Kheri is a low-lying tract of tarai, intersected by rivers and fleeded in the rains. Here wells are not required. In the southern half, of which about 20 per cent. is irrigated, more wells might be made with advantage; hut the average rainfall (46 inches) is the highest in Oudh, and in ordinary years good crops can be grown without artificial irrigation.

Similarly in Bahraich a very large portion of the area is alluvial land along the Gogra and the Rapti, which is naturally moist or tarai. The only part of the district in which wells could be made with advantage is the central upland plateau. But the district is favourably situated both for the autumn and winter rains, and there is little danger of drought. It has never suffered from famine, and even in the upland tract irrigation is rarely required. In one large estate, that of the Maharaja of Kapurthala, a number of expensive wells have been constructed by the proprietor, but they have hitherto been little used.

In Genda, again, there is a large ullnvial tract in the south, and tarai under the hills on the north. The central platean ie the only portion of the district where wells are necessary. It is at present insufficiently supplied. The

Mr. J. Hooper.



Mr. J. Hooper, expensive wells cost from Rs. 100 to Rs. 500 according to their size and the depth to water. In Sultanpur 600 wells, which were constructed from advances given in the time of drought, cost on an average Rs. 183. In tracts like Rao Bareli, where the depth to water is greater, the average cost may be put at from Rs. 200 to Rs. 250.

These wells last indefinitely. Some of those in Parishgarh are in full working order after 60 or 70 years.

- (6) When the water is near the surface it is raised by the diurkul, a lever weighted with earth at one end, and with an earthon pot at the other. Less commonly by the charkhi, a wheel over which two pots are slung. Both the dhurkul and charkhi are worked by mannal labour. When the wells are deeper the water is raised by leather buckets (pur) usually worked by bullocks, but in Sitapur and Hardoi manual labour is often employed instead.
- (6) Mr. Honse, the Settlement Officer of Fyralad, notes that the irrigating capacity of a masonry well in the district is generally, he considered, about 10 acres. This estimate is perhaps a little high. For an ordinary well I should put the irrigable area at 8 or 9 acres.
- (7) I can only give statistics for two districts, Rao Bareli and Partalgarth, which are, however, those where well irrigation is most general. In the settlement year in each of these districts the average irrigated area per well was a little over 6 acres. This includes the irrigation from earthen wells, hat, on the other hand, many of the masonry wells in these districts are large and work several runs. The average in most other districts is probably not so high. It may be put at 6 acres.
- Q. 35. I can give no reliable estimate of the extent to which the value of the produce is increased by well irrigation; but in years of scanty minfall the benefit is very great, and in years of drought the crop could not be grown without irrigation.
- Q. 36. I can give no reliable estimate under (1). As regards (2) the irrigation would be the saving of the crop.
- Q. 37. For the reasons explained in the answer to question 23 the increase in ront or enhancement in revenue due to irrigation cannot be stated with exactitude. The introduction of irrigation no doubt generally produces a rise in rent, but not immediately or invariably. The increase

is on the irrigable area commanded by the well, not merely on the area irrigated during the year.

- Q. 38. There are occasional failures; but I think that, on the whole, the people are very fairly successful in their well sinking. I believe that the Agricultural Department does offer assistance in the use of boring tools, and that it has been made use of in estates under the management of Court of Wards, and found successful.
- Q. 39. I am not in favour of the construction of wells by Government in land which is private property. In the first place, as has been shown in the answer to question 3, the people have shown no backwardness in extending well irrigation, so that Government interference is not required; and, secondly, wells made by Government agency are likely to be more expensive and less suitable than those ande by landowners or tenants for their own fields. The large landowners, as experience has shown, are perfectly able and willing to improve their property by constructing wells; while in the smaller properties practical difficulties would arise, if the Government attempted to make wells, ou account of the complexity of the tenures. I regard the scheme as unnecessary and impracticable in Ondh.
- 40. Q. Temporary earthen wells are very commonly used; and there is no district in Oudh, and few portions of districts except the sandy belts, where they are not practicable. Tens of thousands of them were dug in the autumn of 1896 after the failure of the rains, and the spring crops were thus secured. As an example of what generally occurred, I quote the following from the settlement report for Bara Banki:—
- "During the autumn of 1896 no less than 20,000 enthen wells were dug by tenants, either from their own resources or by aid of liberal leans from Government and the Court of Wards. As a consequence the normal wheat area was sown and irrigated and the district was saved, as a whole, from very severe distress; and a bumper crop, the best for 17 years, was the reward for the peasants' strenuous exertions."

To encourage construction in a year of scanty rainfall, all that has to be done is to follow the measures that were successful in 1896. These were advice and persuasion by the district authorities and liberal distribution of takavi.

Mr. E. A. Molony.

Mr. E. A. Molony, Collector of Ghazipar.

(Allahabad, 22nd November 1902.)

(Replies to printed questions.)

Question 1.—My answers refer to the Aligarh district. I was Collector of Aligarh for three years from March 1897 to March 1900.

Question 2.—I have no records to refer to and caunot say.

Question 3.—There are no obstacles to the extension of irrigation from—

- (1) sparsity of population;
- (2) fowness of suitable cattle;
- (3) insufficioney of manure;
- (4) unsuitability of soil.
- (5) The canal efficers can say whether the Ganges Canal has sufficient water for the extension of irrigation. I fancy it has if water is economized.
- (6) I do not think lack of private capital prevents the oxtension of irrigation for three reasons—
 - (a) there is no scope for private canale in the
 - (b) as to tanks, the digging of the tanks ie too expensive to be financially remunerative;
 - (c) as to wells, I do not think that want of capital is the reason for their non-construc-

- tion. Zamindars who do not go in for well-sinking manago to find money for their extravagances or for buying villages, so it is clear that want of capital is not tho chief reason for failure to build wells, though it may deter a few.
- As to the lack of funds for the more expensive cultivation of irrigated crops, I have never heard it even hinted at as the reason wby wells are not built.
- wens are not built.

 (7) The foar of enhanced revenue assessment is undoubtedly one of the causes which provents wells being made. The people do not know the orders of Government about the non-liability to assessment of rovenne of the increased rental gained by irrigation improvements. When I was Assistant Settlement Officer at Luckuow, no one over pointed out now wells until I began to make inquirios, and the people learnt by experience that I would assess lightly on land irrigated by use wells. Then they began to come forward, which shows clearly that they had not expected such treatment. Even now I believe the intentions of Government are not widely known. The Committee might inquire how many applications have been made under Board's Circular I-B. I fancy they will be found ridiculously few.

Mr. E. A. Molony. executed on it as security for a loan under the Land Improvement Act, he may apply to the Collector or Assistant Collector.

- II.—The Collector or Assistant Collector shall issue a notice on the landholder.
- III.—The landholder may object (1) on the ground that he is prepared to execute himself the same or an equally useful improvement for the bone-fit of his tenant; (2) that the proposed improvement is necless or unsuitable for the holding or inconsistent with the purpose for which the land was let.
- 1V.—If the objection is on the second ground, the Conrt shall decide whether the proposed improvement is proper, and, if it is, shall allow the tenant to give the holding as scourity.
 - V.—If the objection is on the first ground, the Court shall, if it thinks that the landholder's offer to make the improvement is gonnine, give him a reasonable time in which tu make the improvement; and if it thinks that the offer is not gounine, the Court shall pass an order anthorizing the tenant to pledge his helding as accurity for the advance.
 - VI.—If the landholder fails to make the improvement within the time allowed, or any further time that the Court may allow, the Court shall pass an order anthorizing the tenant to pledge his holding as security for the advance, and may give reasocable damages to the tenant from the landholder.
- VII.—If the landholder raises no objection to the tenant's application, the Court shall pass an order anthorizing the tenant to pledge his holding as security for the advance.
- VIII.—When a touaut has taken an advance under the Land Improvement Act after having obtained an order under section IV, V, VI or VII, and has given his holding as security for the repayment of the lean, if he makes default in repayment of any instalment, or if he is ejected under the Rent Act, or if he dies without beirs or disappears, it shall he lawful for the Collector to sell his holding, and the purchaser shall have the same title and rights as the tenant whose holding has heen sold.

Question 6.—The extension of irrigation does not tend to injure the remaining cultivation by drawing away its cultivators.

B .- Canals of continuous flow.

Questions 7, 8, 9, and 10.-I do not feel qualified to answer these questions.

Question 11.—The result of draining land where there is a salt efflorescence is to remove the efflorescence. I noticed a very marked case of this. When I was in camp at Khair in 1886 or 1887, the land to the north-west of the camping ground was covered with at least two inches of rehas white as snow. Shortly afterwards the Karon Naddidrainage was carried out, and when I returned to the district in 1897 the reh had quite disappeared and the land seemed to me as if it had become oultivable.

C .- CANALS OF INTERMITTENT FLOW.

 $Q_{uestions}$ 13 to 22.—There are no canals of intermittent flow in the district of Aligarh.

D.-TANKE.

Questions 23 to 33.—There are practically no artificial tanks in the district, but the natural jhils are much used for irrigation. They get filled up in the rains; uo one ever looks after them or dredges them; no one charges water rate for the use of the water, but the zamindar of course gots higher reut for fields which can be irrigated. Some jhils nover dry up even in dry years; in others the water is always used up except in years of excessive rain. Large jhils irrigate a large area and small ones a few fields only. When the water in a jhil lasts for the final watering well

irrigation is unnecessary. The water is lifted out of the jhils by leather huckets of the shaps of large dust pans with four cords worked by two mee, one on each side. The only expense is the labour of lifting which falls on the cultivator.

The construction of artifical tanks is not required as the extension of irrigation can be better sconred by the construction of wells.

E.-WELLS.

Question 34.—(1) It is most important to dismiss at once the idea that a well is simply a hele sunk in the groued till water is reached, and that in some places there is water and in some no water. There is water everywhere, but in some places it is not attainable in sufficient quantities for irrigation. The question to ask is not is there water, but is there n meta or tawa, or by whatever other name the all important combination of clay or kankar and sand is locally known. This stratum of clay or kankar overlying water bearing sand is necessary to form a roof to the collecting cavity in the sand which is essential if a large discharge of water is required, as otherwise sand is drawn into the well and the foundation is undermined. The subject is treated of in Agricultural Bulletin No. 12 and it cannot be profitably condensed further. Every spring well must be taken down to the mota, and consequently the depth of the water level from the surface is not necessarily any criterion of the depth of the well. As has been shown in the bulletin, a rise or fall of five feet may make a difference of 20 or 30 feet in the depth of the well; therefore it is very difficelt to say what is the average depth of permanent wells. The depth of the percolation level from the surface varies from ahout 10 feet near the main Ganges Canal to ahout 55 feet in parts of pargana Mursan, and the wells must of course de still deeper. There are a few pakka wells in pargana Mursan, the cylinders of which are 75 feet loog.

(2) It is of great importance to bear io mind that percolation wells are practically non-existent in the district. A percolation well would with difficulty irrigate as acre of erop each season.

Pakka wells are not liable to fail in years of drought, as no our makes a pakka well unless he knows that the mota is sufficiently submerged to give sufficient allowance for a fall in the water level in a year of drought. If this is not the ease, it is quite effective and much more ecocomical and easy to make a kachcha well. In the south-west part of the district many pakka wells have become permanently useless owing to a gradual chaoge in the water level. I reported the matter, and the Mat Branch of the Gaoges Canal is, I believe, to be carried out to set matters right.

Saline wells.—There are certain wells in the district which are always sult, but which get ealter in a year of drought. The amonot of salinity varies from a hardly noticeable brackishness to such a degree of salinity that neither man nor beast can touch it. Whenever the salinity of the water is considerable it is useless for germination purposes; seed sown on ground irrigated with it will not germinate; but after the seed has once germinated the salt water is very good for the crop.

- (3) The average cost of construction of pakka wells varies from Rs. 50 to about Rs. 1,000 or Rs. 1,200 according to locality. The average cost of kachcha wells varies from about Rs. 4 to Rs. 50. The difference in the case of kachcha wells is chiefly due to the cost of the wooden lining (garoli) that has to be sunk when wet sand overlies the mota; the actual cost of digging is nearly always inconsiderable.
- (4) The average duration of kachcha wells varies very much; sometimes a well falls in hefore it is even finished or only lasts a few weeks. In other cases a well lasts a lifetime. I have seen kachcha wells working, said to have been 40 or 50 years old. Where the earth is firm kachcha wells will last for a long time.
- (5) Water is raised by a leathern hucket worked by two pairs of bullooks on the kili system.
 - (6) and (7) I can't say without statistics.

Questions 35, 36, and 37.-I cannot auswer these questions.

Question 38.—(1) As explained in the reply to paragraph 34, there is water everywhere sufficient for domestic purposes, but its availability for the purposes of irrigation

Melong.

dopends on the presence of a mota. I have given some proposals in the answer to question 5. The chief thing that the people require is that Government should have a survey of the mota made, and that in eases of doubt its existence should be verified by means of trial borings.

(2) Difficulties are encountered in the actual construction of wells, but native professional well-sinkers understand practical well-sinking far better than most British engineers, and need no help except in the provision of efficient sand dredgers. I would suggest that a Bull's patent dredger should be put in each taken for hire at the rate of Re. 1 per monsens. These dredgers are much more efficient than the native jham.

The tube well apparatus of the Director of Land Records ean be lent to any one who applies for it. I have ntilized it with great advantage in Court of Wards' villages, and Ahmad Said Khan of Nah in the Atrauli tahsil also applied for the services of the tube well-sinkers, but I don't know whether he ever actually utilized them.

Question 89.—I am not in favour of the construction by Government of wells in private property. This has been tried once before—vide the papers relating to the construction of "wells" published a good many years ago by the Department of Land Rocords and Agriculture, and ended in failure. in failure.

In the first place, most engineers do not understand the conditions necessary for success. The wells sunk by the Public Works Department are generally for drinking purposes only and present no difficulties. Irrigation wells are on quite a different footing.

In the second place, the Public Works Department rates are extremely high; and, if the salary of the supervising staff is charged to the work, I am almost contain that the work will cost two or three times as much as the zamindars would pay for the same kind of work.

In the third place, if Government pays the cost and charges a water rate, endless dissatisfaction will be caused, beennse-

- (1) the rate will be much heavier than would have been necessary had the zamindar done the
- (2) the collection of the rate would mean constant meddling by the subordinate staff and the necessity for bribing;
- (3) it would in some cases be very difficult to say whother a field was irrigated from a zawiadar's or a Government well;
- (4) the cost of repairs of thousands of wells scattered all over the country would be very great and the supervision necessarily most perfunctory.

Question 40.-A very large part of the well irrigation is from kachcha wells. Some kachcha wells are anything but temporary, but others of course last only a very short

The next question—"how far are they a protection against drought"—is very ambiguous. If it means "in years of drought, can a tract ordinarily without irrigation be irrigated by means of kachcha wells," the answer is only in a very few and rare cases. If it means "in a tract ordinarily irrigated by Kachcha wells, does the water full in a year of drought," the answer is only in a few rare cases. The fact is that the failure of one meansoon makes very little difference to the subseil water level. Out of an average of 30 inches of rain, supposing that 2 inches are evaporated, that 13 inches flows off, and that 1 inch is formed into hydro-carbons, then only 14 inches soak into the subseil. If you put 14 inches of water into a long glass cylinder and then pour in sand till the top of the sand and water coincide, you will get the dopth of dry sand that will absorb 14 inches of water. It will probably not exceed 3 feet. It follows that a total failure of the rains in one year will only lower the subsoil water level about 3 feet (making no allowance for the supplies required for wells).

This amount of fall in the water level will only affect a very small proportion of the kachcha wells, i.e., wells in those localities where the conditions are such that (a) wells can only just he made, or (b) wells can just not be made. For instance, take a tract in which the mota is only submerged 9 foct, a reduction of 8 feet would very seriously affect the discharge of kachcha wells in such a tract. Aguin, take a locality in which the mota is covered by 16 feet of saturated sand; in such a locality kachcha wells would be practically impossible; but if the depth of saturated sand

was reduced to 13 feet, it is probable that wells might be Mr. E. A. successfully sunk.

It may, in fact, be enunciated that any change in the water level, whether a rise or a fall, will make kacheha wells possible in certain localities where they were not possible before and will make them impossible in certain localities where they were before possible.

With reference to the question how I would propose to encourage their construction in a year of scanty rainfall, the nnswer is that in such seasons the cultivators know that it is as necessary to dig wells as to plough and sow the land; they also know how to do it.

The only question for decision is—bave they the means both to dig and to plough and to sow. If not, they should get takavi. If what I have before suggested is carried out, most of the data will be known. The cost of a well in each village will be known; the cost of seed per bigha and the area of each tenant's holding will also be known; and the only thing that will not be known is how nunch of the total estimated expenditure each tenant can provide and how estimated expenditure each tenant can provide and how much should be lent bim. This will have to be guessed by the distributing officer.

Question 41.—I have now answered all the questions put down, but I would crave permission to make a few remarks on the proper relations between well and canal irrigation.

Canal water is precious and requires to be economized, as there are many tracts that require it very badly, and for which water is not at present available.

In my answer to question 40 I have stated that any change in the water level will make kachcha wells possible in certain localities where they were not possible before, and will make them impossible in certain localities where they were before were before they were before possible.

Government and its officers have heard a great deal about the introduction of canals having caused kachcha wells over large tracts to collapse, but they have not heard anything about the areas where the introduction of canal irrigation has made possible the construction of kachcha wells, for the very good reason that the people won't use well irrigation or even admit that kachcha wells are possible where well irrigation is so cheen. when canul irrigation is so cheap.

My suggestion is that a complete survey of the motor should be made all over the Gunges-Junna Doab and the tracts classified somehow as follows:-

- (a) Canal irrigated villages in which kachcha wells are impossible, and in which they would remain impossible with any possible reductions of the subsoil water level.
- (b) * Canal irrigated villages in which kacheha wells are impossible, but in which they would be rendered possible by a practicable reduc-· See note to (c). tion of the subsoil water level.
- (c) Canal irrigated villages in which kachcha wells are possible, and in which they would remain possible after the reduction of the subsoil water level caused by a withdrawal of canal irrigation.
- Canal irrigated villages in which kachcha wells are possible, but in which they would not remain possible after the reduction of the subsoil level caused by withdrawal of cumul irrigation.
- (c) Other villages in which kacheha wells are impossible, and in which they would remain impossible with any practicable raising of the sub soil water level.
- (f) Other villages in which kacheha wells are impossible, but in which they would be made possible by a practicable raising of the subsoil water level.
- (g) Other villages in which kachcha wells are possible, and in which they would remain possible after the rise in the subsoil water level caused by canal irrigation.
- (h) Other ylllages in which kacheha wells are possible, but in which they would not remain possible after the rise in the subseil water level caused by canal irrigation.
- It is clear that canal irrigation must be maintained in villages in classes (a) and (d), but that it might be wise to withdraw it from villages in classes (b) and (c).
- It is also clear that canal irrigation is indicated in villages in class (c) and perhaps partial canal irrigation in villages in class (f'), and that canal irrigation is not required in villages in classes (g) and (h).

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Questien 6.—The extension of irrigation does not tend to injure the remaining cultivation by drawing away its cultivators.

B .- CANALS OF CONTINUOUS FLOW.

Questions~7,8,9, and 10.-I~ do not feel qualified to answer these questions.

Question 11.—The result of draining land where there is a salt efflorescence is to remove the efflorescence. I noticed a very marked case of this. When I was in camp at Khair in 1886 or 1887, the land to the north-west of the camping ground was covered with at least two inches of reh as white as snow. Shortly afterwards the Karon Naddi drainage was carried out, and when I returaed to the district in 1897 the reh had quite disappsared and the land seemed to me as if it had become cultivable.

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 $Questions\ 13\ to\ 22.$ —There are no canals of intermittent flow in the district of Aligarh.

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The construction of artifical tanks is not required as the extension of irrigation can be better secured by the construction of wells.

E.-WELLS.

Question 34.—(1) It is most important to dismiss at once the idea that a well is simply a hole sunk in the ground till water is reached, and that in some places there is water and in some no water. There is water everywhere, but in some places it is not attainable in sufficient quantities fer irrigation. The question to ask is not is there water, but is there a mota or tawa, or hy whatever other nams the all important combination of elay or kankar and sand is locally known. This stratum of clay or kankar overlying water bearing sand is necessary to form a roof to the collecting envity in the sand which is essential if a large discharge of water is required, as otherwise sand is drawn into the well and the foundation is undermined. The subject is treated of in Agricultural Bulletin No. 12 and it cannot he profitably condensed furthor. Every spring well must be taken down to the mota, and consequently the depth of the water level from the surface is not necessarily any criterion of the depth of the well. As has been shown in the bulletin, a rise or fall of five feet may make a difference of 20 or 30 feet in the depth of the well; therefore it is very difficult to say what is the average depth of permanent wells. The depth of the percolation level from the surface varies from about 10 feet near the main Ganges Canal to ahout 55 feet in parts of pargana Mursan, and the wells must of course os still deeper. There are a few pakka wells in pargana Mursan, the cylinders of which are 75 feet long.

(2) It is of great importance to hear in mind that percolation wells are practically non-existent in the district. A percolation well would with difficulty irrigate an acre of crop each season.

Pakka wells are not liable to fail in years of drought, as no one makes a pakka well unless he knows that the mota is sufficiently submerged to give sufficient allewance for a fall in the water level in a year of drought. If this is not the case, it is quite effective and much more economical and casy to make a kachcha well. In the south-west part of the district many pakka wells have become permaneatly useless owing to a gradual change in the water level. I reported the matter, and the Mat Branch of the Gaoges Canal is, I helieve, to he carried out to set matters right.

Saline wells.—There are certain wells in the district which are always salt, but which get salter in a year of drought. The amount of salinity varies from a hardly neticeable brackishoess to such a degree of salinity that neither man nor heast can touch it. Whensver the salinity of the water is considerable it is useless for germination purposes; seed sown on ground irrigated with it will not germinate; but after the seed has once germinated the salt water is very good for the erop.

- (3) The average cost of construction of pakka wells varies from Rs. 50 to about Rs. 1,000 or Rs. 1,200 according to locality. The average cost of kackcha wells varies from about Rs. 4 to Rs. 50. The difference in the case of kackcha wells is chiefly due to the cost of the wooden lining (garoli) that has to be sunk when wet sand overlies the mota; the actual cost of digging is nearly always inconsiderable.
- (4) The average duration of kachcha welle varies very much; sometimes a well falls in hefore it is even finished or only lasts a few weeks. In other cases a well lasts a lifetime. I have seen kachcha wells working, said to have been 40 or 50 years old. Where the earth is firm kachcha wells will last for a leng time.
- (5) Water is raised by a leathern bucket worked by two pairs of hullocks on the kili system.
 - (6) and (7) I can't say without statistics.

Questions 35, 36, and 37.—I cannot answer these questions.

Question 38.—(1) As explained in the reply to paragraph 34, there is water everywhere sufficient for domestic purposes, but its availability for the purposes of irrigation

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depends on the presence of a mota. I have given some proposals in the answer to question 5. The chief thing that the people require is that Government should have a survey of the mota made, and that in cases of doubt its existence should be verified by means of trial borings.

(2) Difficulties are encountered in the actual construc-tion of wells, but native professional well-sinkers understand practical well-sinking far better than most British engineers, and need no help except in the provision of efficient sand dredgers. I would suggest that a Bull's patent dredger should be put in each tabsil for hire at the rate of Re. 1 per mensem. These dredgers are much more efficient than the native ikam.

The tube well apparatus of the Director of Land Records can be lent to any one who applies for it. I have utilized it with great advantage in Court of Wards' villages, and Abmad Said Khan of Nah in the Atrauli tabsil also applied for the services of the tube well-sinkers, but I don't know whether he ever actually utilized them.

Question 39.—I am not in favour of the construction by Government of wells in private property. This has been tried once before—vide the papers relating to the construction of "wells" published a good many years ago by the Department of Land Records and Agriculture, and ended in fallers in failure.

In the first place, most engineers do not understand the conditions necessary for success. The wells sunk by the Public Works Department are generally for drinking purposes only and present no difficulties. Irrigation wells are on quite a different footing.

In the second place, the Public Works Department rates are extremely high; and, if the salary of the supervising staff is charged to the work, I am almost certain that the work will cost two or three times as much as the zamindars would pay for the same kind of work.

In the third place, if Government pays the cost and charges a water rate, endless dissatisfaction will be caused, because.

- (1) the rate will be much heavier than would have been necessary had the zamindar done the work;
- (2) the collection of the rate would mean constant meddling by the subordinate staff and the necessity for bribing;
- (3) it would in some cases be very difficult to say whether a field was irrigated from a zawindar's or a Government well;
- (4) the cost of repairs of thousands of wells scattered all over the country would be very great and the supervision necessarily most perfunctory.

Question 40.—A very large part of the well irrigation is from kachcha wells. Some kachcha wells are anything but temperary, but others of course last only a very short time.

The next question—"how far are they a protection against drought"—is very ambiguous. If it means "in years of drought, can a tract ordinarily without irrigation be irrigated by means of kachcha wells," the answer is only in a very few and rare cases. If it means "in a tract ordinarily irrigated by kachcha wells, does the water fail in a year of drought," the answer is only in a few rare cases. The fact is that the failure of one monsoon makes very little difference in the sub-soil water level. Out of an average of 30 inches of rain, supposing that 2 inches are evaporated, that 13 inches flows off, and that 1 inch is famed into hydro-carbons, then only 14 inches soak into the subsoil. If you put 14 inches of water into a long glass cylinder and then pour in sand till the top of the sand sad/water coincide, you will get the depth of dry sand that will absorb 14 inches of water. It will probably not exceed a feet. It follows that a total failure of the rains in one yellow will only lower the subsoil water level will only affect a failure on allowance for the supplies required for wells).

This amount of fall in the water level will only affect a very small proportion of the kachcka wells, i.e., wells in these localities where the conditions are such that (a) wells of only just be made, or (b) wells can just not be made, or (c) wells can just not be made. For irstance, take a tract in which the mota is only subclyrged 9 feet, a redaction of 3 feet would very senously expected the discharge of kachcha wells in such a tract. Again, estact the discharge of kachcha wells in such a tract. Again, estact he discharge in which the mota is covered by 16 feet of alternated sand; in such a locality kachcha wells would be alternated sand; in such a locality kachcha wells would be alternatedly impossible; but if the depth of saturated sand

was reduced to 13 feet, it is probable that wells might be successfully sunk.

It may, in fact, be enunciated that any change in the water level, whether a riso or a fall, will make kackcha wells possible in certain localities where they were not possible before and will make them impossible in certain localities where they were before possible.

With reference to the question how I would propose to encourage their construction in a year of scanty rainfall, the answer is that in such seasons the cultivators know that it is as necessary to dig wells as to plough and sow the land; they also know how to do it.

The only question for decision is—have they the means both to dig and to plough and to sow. If not, they should get takavi. If what I have before suggested is carried out, most of the data will be known. The cost of a well in each village will be known; the cost of seed per bigha and the area of each tenant's holding will also be known; and the only thing that will not be known is how much of the total estimated expenditure each tenant can provide and how much should be lent him. This will have to be guessed by the distributing officer.

Question 41.—I have now answered all the questions put down, but I would crave permission to make a few remarks on the proper relations between well and canal irrigation.

Canal water is precious and requires to be economized, as there are many tracts that require it very badly, and for which water is not at present available.

In my answer to question 40 I have stated that any change in the water level will make kackeka wells possible in certain localities where they were not possible before, and will make them impossible in certain localities where they wero before possible.

Government and its officers have heard a great deal about the introduction of canals having caused kackeka wells over large tracts to collapse, but they have not heard anything about the areas where the introduction of canal irrigation has made possible the construction of kackeka wells, for the very good reason that the people won't use well irrigation or even admit that kackeka wells are possible when canal irrigation is so chear. when canal irrigation is so cheap.

My suggestion is that a complete survey of the mota should be made all over the Ganges-Jumna Doab and the tracts classified somehow as follows:

- (a) Canal irrigated villages in which kachcha wells are impossible, and in which they would remain impossible with any possible reductions of the subsoil water level.
- (b) * Canal irrigated villages in which kachcha wells are impossible, but in which they would be rendered possible by a practicable reduc-. Sec note to (c). tion of the subsoil water level.
- (c) Canal irrigated villages in which kuchcha wells are possible, and in which they would remain possible after the reduction of the subsoil water level caused by a withdrawal of canal irrigation.
- (d) Canal irrigated villages in which kachcha wells are possible, but in which they would not remain possible after the reduction of the subsoil level caused by withdrawal of canal irrigation.
- (e) Other villages in which kachcha wells are impossible, and in which they would remain impossible with any practicable raising of the sub soil water level.
- (f) Gther villages in which kachcha wells are impossible, but in which they would be made possible by a practicable raising of the subsoil water level.
- (g) Other villages in which kachoka wells are possible, and in which they would remain possible after the rise in the subsoil water level caused by canal irrigation.
- (%) Other villages in which kachcha wells are possible, but in which they would not remain possible after the rise in the subsoil water level caused by canal irrigation.
- It is clear that canal irrigation must be maintained in villages in classes (a) and (d), but that it might be wise to withdraw it from villages in classes (b) and (c).
- It is also clear that canal irrigation is indicated in villages in class (e) and perhaps partial canal irrigation in villages in class (f), and that canal irrigation is not required in villages in classes (g) and (h).

Mr. E. A. Molony. A careful consideration of the whole case would show the probable result of withdrawing canal irrigation from classes (b) and (c) and giving it to classes (c) and (f). It might be that the changes likely to be caused in the subsoil water level would be found to affect villages in class (h) so soverely as to necessitate the extension of canal irrigation to them also or the abandonment of the scheme, but it is probable that the result of such a working plan would be to economise canal water where it is not essential and make it available for villages that want it very badly.

In any case Government would be able to make a forceast of the probable effect of new distributaries and draininge cuts, and to see where spare water should be used to fill tanks and where it should not; where more water is required and where less.

Of course the owners should have to be compensated for the withdrawal of canal irrigation, and this should be done on a liberal scale. The necessity of granting compensation would be a guarantee that the withdrawal was only made for good and sufficient reasons.

Question 42.—I believe that it would be possible in certain localities to raise the subsoil water level to a perceptible extent without any very great expenditure.

Examples are given in Colonel Clibbern's report on irrigation printed in the "Papers relating to the construction of wells" referred to in my answer to question 30, showing the extraordinary effect on the subsoil water level of a local source of supply.

- 1. Q. (The President.)—You are now Collector of Ghazipur ?—Yes.
- 2. Q. Until March 1900 you were Collector of Aligarh for three years?—Yes.
- 3. Q. Have you been at Ghazipar since then !-I have been there for two years.
- 4. Q. Then you have experience of both districts?—Yos.
- 5. Q. Yoa say in reply to question 7 "the fear of enhanced revenue assessment is undoubtedly one of the causes which prevents wells being made. The people do not knew the orders of Governmout about the non-liability to assessment of revenue, of the increased reutal gained by irrigation improvements." Have not the orders been published all through the country by means of the patwaris?—I don't know to what extent the Board's circulars have permeated down to the agricultural classes.
- 6. Q. Are these orders recent?—As far as I know they are probably even years old. My reason for saying this is that I was Assistant Settlement Officer at Luckaow for about two years and I wanted to briag down the enhancement of revenue as far as possible; in fact, these were our instructions, and I thought that one of the best methods of doing so would be to allow a reduction for now masonry wells, and at first I found great difficulty in ascertaining what the new masonry wolls were, because people did not seem to like to say which were the new wells. I believe they thought I was searching for them to enhance on them, whereas after a time when they began to understand they were getting a reduction, then they came forward a bit more.
- 7. Q. But_that was how long ago?—Ahout six or seven years ago, I should think.
- 8. Q. Mr. Roberte says the orders wore out long before that P—They may have been.
- (The President.)—It surprises me that they should not get to know a thing which so fundamentally concerns their own interests.
- 9. Q. (Sir Thomas Higham)—Your staff would know where the new wells were ?—I could find out where they were.
 - 10. Q. They could not conceal that P-No.
- 11. Q. (The President.)—You go on to say—"The fear of enhanced roat does not deter tenants from making wells. A non-occupancy tenant has not the right to make wells, and an occupancy tonant would be able to plead successfully the construction of a well in a suit for cahacesment." As a matter of fact, do the occupancy tenants make wells?—I think a very considerable number of wells are made by tenants.

What I would propose for a tract like pargana Mursan, most of which has suffered from a very heavy fall in the subsoil water level, would be to make the Karon Nadi, the local course of supply, more efficient. This would be effected in two ways: the first by building a series of low dams to hold up the water at the end of the raine; and, secondly, by sinking some kacheha wells in the bed of the stream till they reached the water hearing sand stratum. These wells would then be filled with coarse sand or fine gravel. At the top they would be widened out, so that even if a deposit of silt formed over the sand, the area would be sufficient to give a good supply of water to the well.

It is a well known fact (vide Encyclopædia) that an arleeian well can be made to absorb the same amount of water as it gives out if the discharge pipe is carried up to double the height above ground level to which the water will naturally rise; and if a head of 8 feet in a well will give a very large discharge (as it undenhtedly dees), there is no reason to doubt that a head of 40 feet or more as there would be in such a well would give a very large supply to the subsoil. This supply would be continuous as long as there was any water in the river, and a series of sach wells would undenbtedly to some extent counteract the fall is the subsoil water level.

Wherever there is a canal flowing through a truct in which it is advisable to raise the subsoil water level the surplus water should be ntilized to fill tanks instead of being sent down cacapes.

- 12. Q. Ghazipur is a permanently settled district; is not it?—Yes.
- 13. Q. What is the arrangement there as regards enhancement for wells?—There are a certain number of fixed rate tenants whose rent cannot be altered or enhanced under any circumstances; the states of the other tenants is the came as in other parts of the United Provinces.
- 14. Q. Therefore after a certain number of years there would be enhancement?—It would depend whether the landlord applied to enhance or a ot.
- 15. Q. As regards the landlerd, what does he pay suppose he made any improvements?—He would not have to pay any extra reveaue to Government.
 - 16. Q. Nothing ?-Nothing.
- 17. Q. Yon say—"I would not recommend permanent exemption, but the present system so far has had only the beginning of a trial." Was it not in the settlement of 30 years ago?—I bave no personal experience to jadge, but from the assessment statements I bave seen in Lacknew, which I was re-assessing, I never eame across a case in which they seemed to have made allowance for improvements of that sort.
- (Mr. Roberts.)—The settlement now expiring was made 30 years ago. There was then no way of bringing the benefit of improvements—wells, which were mostly tenants' wells—down to the tenant, because the landlord took the rent and the assessment was based on the landlord's rent, nuclified in the old settlement by the Settlement Officer's estimats of what the ront ought to be.

(The President.)—There was never any idea of diminishing the estimates on condition the landlord made a corresponding diminution in his rent?

(Mr. Roberts.)-No.

IS. Q. (The President.)—You say in reply to question 5—"Leaus under the Laud Improvement Act ured not freely taken," and you give three reasons for this, viz. (a) over-work, (b) responsibility, and (c) rapacity of snbord inate officials. Wo have had very much the same evidence all over the country. You go ento eay—"This ideal and Collectore have too much work as it is, to get through, it in a really satisfactory manner." Are you, to begin with, in favour of pushing on takavi advances and giving them freely for land improvements, say, for wells?—It seems to me that in an ordinary season you don't get much in the way of applications for takavi, but it is when the crops are very bad and the people have a difficulty in paying their revenas that you get a great rush of applications for takavi, which always gives rise to the idea that the desire to get takavi is not so much the desire to improve act to get a little takavi is not so much the desire to improve act to get a little greatly do not know what a well will cost, and you have to rely on the kanungo or Tahsildar's report that a well is really

needed; and all these things take up so much time and there is such delay and leakage that I don't know at present that you really would do very much good by giving takavi.

- 19. Q. Would you advocate a special officer being told off to go about with money in his pocket, and to take up these cases and settle them in a more summary way? Do you think that would be an improvement?—I think, if you have one officer to give takari and the other to callect it, you will find that a very fair amount of takari will be realised with great difficulty, because the Tahsildar reports for takari given through the Tahsildar, and he is the best man to know with what difficulty Government dues are likely to be collected.
- 20. Q. As a matter of fact, do the Government lose very much in bad debts from takavi?—I think they lose very little, except possibly with famine takavi, of which I have had no experience.
- 21. Q. Do you think, if cerlain difficulties could be got aver, that it would be for the good of the country to borrow more from the Government for improvements like wells P—Yes, I certainly think it would be a good thing; only you want a more or less settled plan of operations, and you also want to know where wells are required and haw much they are likely to cost, so that when a man applies for takar; you could look ap his village and say "a well here will cost so much, and there is a real necessity for wells here." Then you would save one preliminary inquiry any way. You would say to the applicant "a well in your village is likely to cost Rs. 250; and if you can furnish the necessary security, I will lend you Rs. 250." And then you would save time tee.
- 22. Q. (Sir Thomas Higham.)—Is there any limit for the amount given for n well?—For any particular well there is no limit. You are beand by the amount allotted to you.
- 23. Q. (The President.)—Da you generally spend as much as you get allotted to you?—It depends chiefly on the season. If it is a bad season, you could generally spend much more than is allotted to you, while in a good season you may find difficulty in spending what you have got.
- 21. Q. In bow many years do you generally require the advances to be repaid for pakka wells?—In Ghazipore six or seven years generally.
- 25. Q. Do you remember what it was in Aligarh? About the same generally P-I cannot remember.
- 26. Q. Elsewhere in the south of India they grant 20 years, and the law allows you to go as far as 30 years. Do you think the people would take advances more readily if there was a longer time given to them in which to repay?—I should think they probably would, but your security in the meantime might have been deteriorating.
- 27. Q. Yes, Government has got to risk a little P—And again in some places wells cost a great deal of money, and of course the more you could spread it out, the more likely people are to borrow.
- 28. Q. Do you think then that a little more clasticity in that respect might be helpful?—Yes, I think it very likely would.
- 29. Q. You say, replying to question 5 (d)—"Total remission in case of failure to obtain water would lead to great ahnses and is to ho depreented except in very exceptional cases." What ere the great whoses you refer to?—It is exceedingly difficult to say whether you will get water or not. If they knew there was a chance of getting it remitted, they might horrow a large sum for building wells with the full intention of spending about a quarter of it on the preteuce of building the well and pocketing the rest.
 - 30. Q. Do you think they really would do that ? -Yes.
- 31. Q. (Mr. Muir-Mackenzie.)—You could get over that hy making the advance in instalments; could you not?—Yes, to a certain extent, but it is very difficult very often to say bow much a man has spent; and, as far as I can see, it is impossible to estimate in some cases definitely what a well is likely to cest unless you know exactly the substrata and the depth you will bave to sink.
- 32. Q. (The President.)—Would you advocate having horing apparatus at the head-quarters of each district to be leut out when required ?—You would also have to have a trained etaff to work this boring apparatue.

- 93. Q. There is a man now attached to the Agricultural Department far this purpose. Would it be a better thing to have several men attached to the department, say, one in each district P—I think, if you had one man in each district, probably he would be idle a good part of his time.
- 34. Q. On the other hand, if the thing was really being seriausly taken up, one man for the whole of the United Provinces would not be enough P-No.
- S5. Q. (Mr. Roberts.)—Have you made use of him?—Yes. I had charge at same Court of Wards' villages in Muttin, and I had up the departmental tube sinker and I tested for the mota and I found out the exact depth, and the wells in that place had to ga down to 82 feet. It was all sand down to 82 feet.
- 36. Q. (Mr. Muir-Mackenzic.)—And you built wells at that depth P—Yes, n well was built. It was completed just before I left Aligarh or just after; I forget which.
- 37. Q. (The President.)—It would cost a lot of money?
 —Yes. It would east Rs. 800 at least.
- 38. Q. (Mr. Muir-Mackenzie.)—Will it be worth the money when you have got it?—Of course there is a limit when it becomes too expensive.
- 39. Q. (The President.)—I suppose the water would rise in it?—There are probably 40 feet of water in that well.
- 40. Q. You would not have to bale it up fram 82 feet?

 No; the water rises up. You often have to take a well so low, not on account of the water level being too low, but on account of getting no foundation.
- 41. Q. Then, as regards questions 23 to 33, I would like to ask you; do you think it would be a good thing for the country if the Canal Department at slack seasons were to fill up jhils and tanks ?—Yes, but it depends on the locality. In some places the water level is high and the country is water-logged, and there it would be a bad thing; but there is a part at Aligarh district in the south where the water level has been sinking continually for years and where many masonry wells have become absolutely uscless, and there it would be a good thing.
- 42. Q. (Sir Thomas Righam.)—What was that supposed to be due to P-I think it is due to the drainage.
 - 43. Q. (The President.) To over-drainage ? Yes.
- 44. Q. In your answer you snggest that Bull'e dredger would be a good thing to have in each Tabsil P-Yes.
- 45. Q. Is Bull's dredger used much in sinking wells P—Tho Hathras Municipality sometime age sank a well in the Town Hall compound, and one of the banias in charge of it berrowed a Bull's dredger for the purpose from Aligarh. They excavate the sand much quicker; the native jham is a very kacheha arrangement.
- (Sir Thomas Higham.)—It depends on the dopth. I think that the jham is better for a certain depth.
- 46. Q. (The President.)—In roply to question 41 you discuss the taking nway of caual irrigation from people who have already had it, and you say "of course the owners would have to be compensated for the withdrawal of examinity of the counting of the withdrawal of examinity of the counting of the motal property. Do you contemplate under certain circumstances that it would be expedient to take away irrigation from people who have once had it?—I think I have said somewhere that until you know the relative position of the motal you carnot say what effect the taking away of canal irrigation would have on the practicability of wells; and if you had a regular survey made, you might be able to say for certain that the water level in certain tracts might enable wells to be conveniently sunk and deeply. In that case it seems to me such a waste of caual water to use it where you could get a sufficient supply from wells.
- 47. Q. Wo have a problem now before ne in certain parts of the Punjab where there was fully developed well irrigation which was superseded by canal irrigation which has been going on for 50 or 60 years?—I should think, even if you had to pay down a good sum in cash compensation, it would be a good thing for the country probably to take it away.
- 48. Q. (Mr. Muir-Mackenzie.)—Of course that would be a matter as to what compensation you could give. But you also have to see that the other country does not deteriorate ceriously?—Yes. And you ought to have these things curveyed beforehand to see what effect any change will

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- bring about. In Meernt the Settlement Officer, Mr. Burkitt, told me that a large number of kackeka wells land become impossible in tracts where they had been before possible, owing to the canal.
 - 49. Q. Were not these tracts saved by the canal P-Yes. No denbt the people themselves find the canal irrigation is cheaper than the well irrigation. Canal water is almost worth its weight in gold, and it seems a pity not to send it where it really is absolutely necessary.
 - 50. Q. (The President.)—Would you systematically restrict the irrigation of a district to 30 or 35 per cent., or some figure of that sort?—That is a very difficult question, I was looking at the statistics of Ghazipur for the last year's rabi when there was no hathia, no Christmae rain, and, in fact, no rain all; and I found that at least nine-tenths of the area in the places where irrigation was possible, except on the alluvial soil, was irrigated; and I knew if there had not been that irrigation, on the unirrigated land there would have been practically no orep.
 - 51. Q. What is the irrigation done?-Almost entirely from wells.
 - 52. Q. Of course that is very different from bringing in outside water?—Yes.
 - 53. Q. In the Aligarh district there is a great deal of usar and reh?—Yes.
 - 54. Q. Have you over seen cases where laud has been reclaimed by drainage and brought back to cultivation P—Yes, Aligarh was my first district in India; I went there in 1886. I remember the camping-ground at Khair then. Most of it was usar with salt efflorescence, but when I went back five yeare ago I could hardly believe it was the same place. All the salt efflorescence had gone and grass was beginning to grew on it. There was a great difference in it.
 - 55. Q. (Sir Thomas Higham.)—Was it cultivated at all ?—The cultivation was gradually spreading and one man applied to me for a lease of some of the land which before had been absolutely uncultivable.
 - 56. Q. (The President.)—There used to be a great deal of trouble in the old days, 25 years age, on the east Karen Nadi from water-logging and swamping. Has that been improved?—Is that in the Aligarh district?
 - 57. Q. (The President.)—Both in Bulandshahr and Aligarh?—There was no complaint about water-logging in Aligarb when I was there.
 - 58. Q. You have had a good deal of experience in Aligarh of the relations existing between revenue and canal officers?—Yes.
 - 59. Q. De you think the present system works well ?—I think so. I don't think it could be bettered.
 - 60. Q. I daresay you know that in the south of India the whole charge of the irrigation really rests with the revenue officers, and that the canal officer does the technical part of supplying the water in certain distributary channele and so on. The whole of the minor distribution and arrangements as to where the water is to go rests with the Collector and his staff. Do you think that an improvement?—The present system seems to work quite entisfactorily, and I don't know whether the other system would. Unless it is supposed there are any particular advantages to be gained, I would leave well alone.
 - 61. Q. In Ghazipur the irrigntion is by welle P-Almoet entirely by wells. There is a certain amount of tank irrigation too.
 - 62. Q. Does Ghazipur adjoin Nepal ?-No.
 - 63. Q. (Mr. Roberts.)—A propos of what you were saying about the system of revenue collections for the canal irrigation, I have noticed occasionally in cases which come up to the Board, a great discrepancy between the canal jamabandi and village jamabandi. Do disputes arise as to the rates due and is there any difficulty about that, or nre these only exceptional cases ?—I don't think there ought to be disputes, because when the canal amins go to measure the irrigated area, the patwaris are supposed to go with them, and the patwari signs the canal amin's measurement, so that if there is anything wrong, they are supposed to reconcile them on the epet.
 - 64. Q. Would the casee he rare then; do you think?—They are exceptional; they are due to disturbing influences.

- 65. Q. (Mr. Rajaratna Mudaliar.)—Could not the measurement and assessment be left to the patrari who has to go over the fields in preparing his statistics?
- (Mr. Roberts.)—But here the canal authorities are furnished with the patwaris' papers and they have to go on that.
- 66. Q. (The President.)—Do you find complaints made against Canal Deputy Magistrates as being one-sided in their judgments?—No. I think my experience is that Canal Deputy Magistrates are generally extremely lenient.
- concerning to greater that "land irrigated from works constructed by private capital is exempt from enhancement of assessment during the entroney of the settlement next following the one in which the improvement was made." Do you mean to say exempt from all enhancement at all?—It is supposed to be exempt from enhancement for the increased rontal due to the irrigation improvements.
- 68. Q. With regard to your remark that a total remission in case of failure to obtain water ought not to be recommended, do you think there is the same objection to a partial remission P—It is so difficult to say when n man has taken a loan whether he has netually spent the money for the object be has taken it for, or whether his object in taking the loan was to save a part of it and to get the whole loan remitted.
- 69. Q. Is it possible to make the advances by instalments P-Yes, that is what ie generally done.
- 70. Q. That is to eay, you give a man one-third of what he neks for?—What I generally de is to decide first how much is to be advanced, and then I give bim probably one-half of that, and when it is reported that he has done work to that value, then I advance him the rest.
- 71. Q. Is not that security against their taking more than they want for the work?—It would be if you could be certain how much money had been netually spent, but you have to rely on the report of your subordinate, who is not a trained man.
- 72. Q. De you find that when wells are made that assistance is given in the village?—Yes, if a tenant makes a well, the other tenants will generally help him with labour and so on.
- 78. Q. That is one reason why wells should always be made by the people?—Yes; and not only that, but they do it very much cheaper than we can.
- 74. Q. You talk about dredging the jhils?—Yes. I mean digging out the earth that gets deposited in them.
 - 75. Q. That would be a very costly husiness?—Yes.
- 76. Q. As regards the question of withdrawing canal irrigation from villages in which this is desirable, you suggest, that it would be well to pay compensation in such cases?—Yes.
- 77. Q. But would any compensation be acceptable to the people themselves? Would they be willing to give up their canal irrigation?—I think whenever anything is done compulsorily it is nnpepular. If yon take up land for a railway, there is always somebody who complains that he has not received his full compensation whether be has or not.
- 78. Q. Do they ever give up their canal irrigation in villages and take to wells?—I don't think it has ever been tried. I think there is an order of the Board saying that canal irrigation will not be withdrawn arbitrarily.
- 79. Q. Do you think canal irrigation could be rectricted by increasing the rates in such tracts ?—I think that is probably the most practicable method of doing it, because then the people who could use wells would do eo, and the people who could not use welle would go on using canal water.
- 80. Q. They would have to make new wells ?—It would depend on how long the canal had been working there. In some places there are old masonry wells which me still existing, but where kachcha wells were made before the canal was made, of course these have all long since fallen in.
- 81. Q. Would they make kachcha wells again or pakka ones?—That would probably depend on whether the water level had been seriously miscal by the canal or net.

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- 52. Q. Then of course directly you withdraw the canal irrigation, the water level will fall again I - If you withdraw it over a sufficient area, it probably will. The canal would make an alteration in the water level over a much latter area than where it is actually brigating, breat so the whole sideful after a certain distance is almost pure sand, and as soon as the mater reaches that sandy strata, it takes the mater level for a very considerable distance.
- 83. Q. When you withdraw your canal irrigation you would have another change, and you might have to re-increduce it again f-Probably there would be a certain amount of rich unless you had full data to go on beforeband.
- 54. Q. (Mr. Muir-Mockentie.)-Can you give me any idea whether the number of wells entered in the statistical months may be taken as fairly accurate i -- Yes.
- 85 Q. The patiential papers are practically correct as regards that?—Yes, very fairly to:
- 84. Q. That letnery, as to the names of well weed. Hin nell is not not, it will not be shown in the statistical records, a collect it is not very easy to find out apparently what wells not not and what some old for You could see that up to a costain year only a costain sender of wells, say 25, had becominably need and if, at the precent day, you can there were 45, the chances are there would be 20 now wells. And then you ould look up the o'l settlement records to see which particular fells those wells mere in, and you ould a may a locate it in. nell is not used, it will not be shown in the statistical records.
- St. Q. Von hat no difficulty by proceeding from the patential papers that there were a certain number of ne papere that there nere a certain number of new Veur diffically was to and out where they resulting one; theorem exity was to indept where they were for On settlement with I had to inspect sorrer equate relies of country every day. If you had sufficient the o, of course nor sold food them end nathous any difficults, but it mould ever you so much time if the proper themselves some up and said them note such and such are wells.
- us, Q. Ven say the fear of enhanced went dome present the treath from making wells; are there no other differentials. For Instance, down the landioid not require his permission in he obtained in 1 think. In a considerable number of enem in Algarh and Instands of where the landing that also great dispute with their terraints to be at all integralists, and I am quite extain it at it by often do their very best to present topasts which making majorny wells. mating muenny wells.
- 93. Q. What would they do to prevent them?—The tendled have great hell over his tenants. If they are not company tenants, he can eject them; and even if they are occupancy tenants, a rich man can larges there in a thousand different maye.
- 99. Q. Quite sufficient to deter them from making melle? -Yes.
- 01. Q. Therefore may it be taken that in a great rank interest, unless the tenant can equare ble landlord, be will instructs, there are trained can equate his landary, to this large great difficulty in making wells?—Certaluly, I think earl I have seen a tenant come up to the son of the Raja of Muran and ask him to allow him to make his well pakka, and the Raja has evidently refued to allow h.
- 92 Q. (Mr. Roberts.)—And he is a fairly intelligent landlord?—Yes; I did not like to interfere between the landlord and the tenant, because I felt a tenant was so completely in the Lands of the landlord that I should be encouraging him to his own less. That was under the old Bent Act. This new Bent Act has put things on a much more entirfactory basis.
- 93. Q. (Mr. Muir-Mackenzie.)—That is to say, it will enable the tenant to re-settle the rental. But won't the landlord always be able to harses him?—Any way the tenant now knows he has a legal right to do it, whereas under the old Act it was not definitely hald down. You could only prove it by implication from various other sections.
- 94. Q. Now he knows he has neight to make an improvement?-Yes.
- 95. Q. Now in the districts with which you are acquainted, do you consider that it is possible to multiply the number of wells largely with advantage?—In Chazipur I was lately looking up the statistics, and I find that in the last rabi season very nearly the whole area that could have been irrigated was irrigated from wells, so I don't think there is any great necessity for extending irrigation there.

- P6. Q. How did you judge what men was capable of irrigation from wells there?—There are tertain tracts of country, the alluvial valley of the Ganges, where the substrata is almost sand for an unknown depth, and there wells cannot be made and one not used; and, as a matter of fact, these tracts do not require brigation, because the soil is very retentive of maleture; but I found in pergunnalis away from the river that nearly the whole of the cubi area had been actually brigated from wells,
- p7. Q. Therefore they don't want any more?-Yes, of connect he more wells you have, the more careful your cultivation can be. You can grow more gaulen crops where you have numerous wells than where there are few.
- 98. Q. Is not there a certain amount of tank Irrigation?—You can more or less divide the district up into three tracts and three classes of soil. The first is the allu-vial tract, in which irrigation is, I should think, unnecessary and generally impossible; (2) the ordinary tract of form with at any user, the greater part of which is triggable by velle; (3) the near tract in which the is the principal crop; you cannot irrigate rice from rells, because it mants to much water; only you cannot grow rabi there. The only thing for that is to make embankments to hold back the action in collection and demonstrates to hold back. the water in sulfale and depressions,
- 0.9, Q. Is there much so pe for increasing the number of roll ankments? The great difficulty in the way of that is if at the land to very much sub-divided numming many villages. In each all'ago there are a very large number of conharers, so can a surge sucre are a very targe number of conharers, and yes even never get these men to combine; two or three people will say " me are not going to impose or and co's lend at our own rect," and that neverly distributions, when the constituent of the rit.
- 100. Q. Dayen see any remedy for that?—The law pixes legal powers to compel partition if people desire is against the nill of the others, and they have to pay up. It was a to the fully may of getting brigation improveas come to be one only may or groups irrigation implored that through it to give legal precess to let a man apply for anti-ority to make an improvement and charge the projectionate out to the others. Of curse that mould be a very difficult thing to do.
- 101. Q. (Mr. Reberted-Apart from the quarrels of the at sechilders, is not their another difficulty in improvement of that kind; for instance, if you make a hand in one field and other fields enfler from that hand, the people say pain a shilling?"—Yes, it is a very difficult question. I had a case in my own experience the other day. There was a willage in which the Centr of Wards had a share and a large quantity of land had gone out of cultivation simply saing to a large contantment that had been made having cating to a large cml anthurat that had been made having been rendered meless by the escape being masked away, and I did not see why I should improve the whole village at the expense of the Court of Wards. So I had up the other co-sharers and I said to them "this is a very necessary neck," and they all agreed that it would be a very good thing if it was done. I said to them "if all the enclosers will join the Court of Wards in railing a hon. I am quite ready to give you the necessary taken to do they mark; only I am not going to do it at the whole expense of the Court of Wards. If you want it done, you must all join in and give security jointly." Although I had made strangements with a certain tenant who, they suggested, was the right man to do the work—I who, they suggested, was the right man to do the work-I quite spreed to that; In fact, I agreed to cretything they said,—not one of them would come forward and apply for
- 162. Q. And the work was left undone then ?-Yes, the village is in a very had way, so much an that we have got a lot of land on produce cents there, and the tenants will not saw it, nor will they relinquish it, and the ground is bringing us in absolutely nothing.
- 103. Q. (Mr. Muir-Mackenzie.)—That was owing to this work haring fallen into gross tepalr. Was it nubody's duty to keep that work in repair ?—It belonged to the co-sharers, and it was their business to look after it.
- 104. Q. It was their duly P-It was not a legal duty, but it was to their interests to keep it in repair.
- 105. Q. Is there an custom to the effect that the zamindars should keep these works in repairs P-I think generally not. In one or two arbitration cases that have come to my notion it has been decided that the zamindar has to construct a certain work and in time of need all the tenants must turn out and keep it in order.

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- 106. Q. How was that decision arrived at: on the custom of the country?—No. It was a case in which a zamindar had applied for enhancement of rent from a large number of tenants in his village and they had all agreed to refer the dispute to arbitration, and the arbitrator came to this decision.
- 107. Q. You don't think there is any definite enstom in regard to such matters ?—No. I don't think there is.
- 108. Q. Can you make any saggestion for keeping these works in a more efficient condition?—Without some form of compulsion, and nuless you can invest some one with legal anthority to do a work and charge part of the cost to the other people, I don't think mything can be done. It seems to me also that the ordinary natives of the district don't seem to understand how to make overflow weirs. I believe, if they were shown one or two over flow weirs, it is quite possible some of them might come forward and follow the example.
- 109. Q. Have you any river channels in Ghazipur ?---
- 110. Q. In order to fill up the tanks you have not what they call pains in Bengal?—I don't think so. There are no embankments thrown across river channels if that is what is meant.
- 111. Q. You don't lead off the water by small channels from the streams?—No. The lift is too great to make it worthwhile. Of course they lift water ont of tanks.
- 112. Q. (Mr. Roberts.) —In Ghazipur you have only one or two streams that could possibly be bunded ?—Ycs.
- 113. Q. (Mr. Muir-Mackenzie.)—To go hack to the wells, when a tenant makes a well, of course the landlord gets no enhancement of rent?—He is supposed not to.
- 114. Q. Do you think he actually does?—I don't know. I have not some across eases of that sort. I should certainly knock off part of the enhancement if a case came before me, if a tenant had effected an improvement himself.
- 115. Q. Do you think he gets it by agreement ?—It is very difficult to say.
- 116. Q. Had you made any land revenue settlements?
 -Yes.
- 117. Q. You did not allow for any enhancement of rent on account of wells, I presume ?—The way I did it in Lucknow was to take the total assets as they appeared to be, and then to say there are so many new wells, for which I give a lump reduction on the assets.
- 118. Q. Whether the well was made by the tenant or the landlord?—The object was to keep the enhancement down ns low as possible, so I did not make any particular inquiries as to whether a well was made by the tenant or landlord.
- 113. Q. If you had not been wishing to keep down the enhancement, you would have had to make some distinction?—I am not quite certain what the Board's circular says, or whether it distinguishes between the tenants' and the landlords' wells. If you are assessing on recorded assets the tenant has probably already got his reduction, because his rent has not been raised. If his rent has not been raised, he has already got the full benefit of it and therefore you don't allow anything on the revenue.
 - 120. Q. Does the circular distinguish ?- Yes, it does.
- 121. Q. Therefore when n tenant makes a well at the next settlement, Government will get no increase of revenue on account of that well P—None unless the recorded rent has risen in the meanwhile.
- 122. Q. And any rise in his rent ought not, if the law has been observed, to be due to the wells ?—No, it ought not to.
- 123. Q. On the other hand, if a landlord makes a well, Government will get an increase of revenue at the next revision of settlement P-Yes.
- 124. Q. If the tenant makes a well, Government gets no enhancement if the rent has not been raised. If, on the other hand, the landlord makes n well, Government does get an enhancement?
- (Mr. Roberts.)—Under the Act the rent of an occupancy tenant cannot be enhanced on the ground of any improvement effected by the tenant himself.

- 125. Q. (Mr. Muir-Mackenzie.)—Referring to the previous question of extending wells in Ghazipur, you do not think many more are wanted. What about the other districts? Can wells be largely extended, for instance, in Aligarh and Lucknow? Do you think many more welk could be made with advantage in those districts?—I knew nothing about wells when I was in Lucknow, so I can say nothing about the Imcknow district, and in the Aligarh district I think there probably is a considerable scope for increased well sinking, but there is this danger to be feared that if you increase the drain on the subsoil water-supply, it is quite possible it may fail.
- 126. Q. Have you ever formed any ideas as to how close you can make wells together in any part without trenching largely on the subsoil water-sup; ly?—If you put one well down here and another well down, say ten yards off, I don't believe that it will affect the head of water to any considerable extent; at least not the permanent supply; but in a large tract of country, if you were to put down a large number of wells and work them altogether, then there is no doubt, I think, that the water level would fall.
- 127. Q. Yon have not come to any idea as to the limit as to whether you could work one well in 10 or 20 acres?—That would chiefly depend on the depth of the water level above what they call the mota. Working a well depresses temporarily the water level in the well. This depression of the water level is necessary to give the head necessary to drive the water through the subsoil into the well and may be styled depression head. If the normal depth of water in the wells of a tract was very considerable, say thirty feet, it is probable that any number of wells could be worked in that area without reducing the normal water level to a point at which the necessary depression head would not be available. If, however, the mota in a tract of country is submerged to a depth that leaves only a small margin beyond the necessary depression head, a large increase in the number of wells would probably be useless, because the fall in the normal water level of the tract would reduce the depth of water in the wells to something less than the depression head necessary to give the wells their proper supply.
- 128. Q. It is a very difficult thing to fix the limits; it depends on the particular circumstances of each tract?—Yes, but one or two walls close to each other, I don't believe do interfere. I have seen wells working very close to each other.
- 129. Q. What average do you say wells irrigate in Ghazipur; 11 acres? —I have just worked it out. It is, on an average, about 11 seres that a well will irrigate in a year.
- 130. Q. Did you work that out from the statisties?—Yes.
- 131. Q. Do you think they can be relied on ?—Yes, fairly so.
- 132. Q. Have you such a constant check upon the patwaris that you can rely on them. I ask you this because in my own province, Bombay, this is very badly done?—The patwari's khasra is checked by several officials. Every well that is irrigating is supposed to be marked in a certain column and these are totalled up.
- 193. Q. Do you really think the check is well carried out?—I think it is fairly well carried ont.
- 134. Q. (Mr. Roberts.)—When were the papers last revised in Ghazipur?—In 1882. In 1882-83 a regular settlement survey was made in Ghazipur, and everything was done under the supervision of the Settlement Officer. Since 1882 the Ghazipur papers are as correct as they can be.
- 135. Q. (Mr. Muir-Mackenzie.)—Yon suggested that, if necessary, a survey of the mota of all the wells should be made. Would that not be an operation that would take apan immense amount of time and expense ?—It seems to me that it is really not a very difficult thing. I don't see why the kanungos should not be trained to do it.
- 136. Q. Trained to use the boring machines?—No. In a large proportion of eases the position of the mota is accurately known; there are only a certain proportion of doubtful cases which you would have to test.
- 187. Q. Your point is, the kanungos could do the surrey and do it fairly well?—Yes. There would be a certain number of doubtful eases which would require to be tested.

- 138. Q. How long do you think it would take to get a thorough survey of Aligarh?—The first thing absolutely necessary is to ascertain the technical terms in use in the different places. When I left Aligarli and went down to Ghazipur I found that the technical terms used in Aligarh were perfect Greek to the people in Ghazipur. I had to make inquiries and found out what the terms were that they used.
- 139. Q. How long do you think it would take?—A very considerable portion of the survey of the meta can be made by ascertaining and recording the knowledge possessed by the cultivators, and this should not be a long or costly operation. Even where the result of this inquiry proved that a meta was not known to exist the knowledge would be valuable. The first step would be to ascertain the vernacular technical terms in use in each district. The second is to train the kanunges as to the conditions of the subsoil required for wells to be successful. The third is to train the patwaris through the kanunges. The fourth is for the patwaris to ascertain, by local inquiry and plumbing existing wells, where and at what depths the meta exists. The results thus obtained would be tested by the kanunges and by a few peripatetic inspectors appointed for this purpose by the Land Records Department. From this preliminary investigation the country can be divided into tracts (a) where the meta is known to exist and where there can be very little donbt as to the practicability of wells or their cost, (b) where the meta is known not to exist at least down to particular depths which would fix the minimum cost of a well, the maximum being uncertain, the practicability of wells being very doubtful. In my opinion this much could be done for the whole prevince in about three years. When this had been completed, I would begin tube well experiments and take up by degrees the whole of tract (b) except in the following cases: (i) where the minimum cost is known to be toe great for well sinking to be financially remnnerative; (ii) where the water level is sufficiently high to enable percolation wells to be successfully worked; (iii) where irrigation is already sufficient or impossible owing to the nature of the soil or unnecessary. Until the area to be tested is ascertained, it is impossible to say what these experiments would cost or how long they would take.
- 140. Q. Putting aside famine years, you say Collectors do find some difficulty in getting rid of takavi?—Yes, in a great many places the people won't apply for it.
- 141. Q. Supposing you found some district undoubtedly capable of a large extension of well irrigation, that is to say, the soil suitable and the mota and other conditions favourable, do you think that if the Collector or District Officers pushed the matter they could get rid of large sums of money?—Yes, advances would be largely taken.
- 142. Q. Do you think then that one can go so far as to say that to a certain extent it is due to want of push that advances are as small as they are in ordinary years P—At present you are given takavi absolutely blindly.
- 143. Q. Do you think it is owing to that, or do you think that the number of officers who really care about the subject is not very large?—I would ask you to look at it from my point of view. I could distribute a large amount of takavi if I set myself about it, hut I don't know how much Government monsy I am wasting or how much of it will be utilized. My staff is very had and inefficient, and I feel at present that I would be doing as much harm as good in distributing a lot of takavi.
- 144. Q. Do you think that is what deters a lot of officers $^{\mathrm{p}}$ —I think so.
- 145. Q. You cannot ascertain whether the money is properly spent?—Yes. I would like to mention one other matter, if I may.—If there is any talk of the Ksramnassa Canal, I helieve there is a pertion of Ghazipur in which it would do some good.
- 146. Q. (The President.)—Does Ghazipur cross the Ganges?—Yes.
- 147. Q. (Mr. Rajaratna Mudaliar.)—As regards the accuracy of these statistics, I find that in Saharanpur the number of wells in 1899-1900 was about 7,600; in 1900-01 the number was 6,800—a difference of 800; but the area irrigated has fallen from 72,787 acres to 16,627. Cau you explain how it comes about that there is this large drep while the number of wells only decreased by 800?—No; I don't know how that can be explained.
- 148. Q. The same thing occurs in other districts, so that I am inclined to doubt whether these statistics are correct.

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- 149. Q. What is the averago area irrigated by earthen wells as compared with that served by masonry wells?—It depends; there are two kinds of earthen wells, spring wells and percolation wells; percolation will irrigate only a small area, and they are worked by counterpoised levers or "dheuklis."
- 150. Q. In a very dry year what would be the average area irrigated by each well?—In Gbazipur last year we had a very dry year, and 11 acres was the area irrigated by each well. There are not many wells in Ghazipur which run more than one met; some of the wells are lever wells.
- 151. Q. How many waterings are given to each field f-Last year in Ghazipar they estably had to irrigate hefore they sewed, and they must have irrigated twice afterwards.
- 152. Q. As regards repairs of irrigation works, you said there was no particular custom as to keeping them in order, but would it not happen that at the revision of settlement the Settlement Officer would have to reduce rents if works are in bad order?—Ghazipur bas a permanent settlement.
- 153. Q. But where there is a revision of settlement?—Of course in a district which was temporarily settled the tenants might apply for a reduction of revenue on the ground that their irrigation works were not in proper order.
- 154. Q. And the Settlement Officer has power to grant an abatsment of rent P-Ycs, generally.
- 155. Q. So that would afford the landlord a strong stimulus to keep the work in order !—Yes.
- 156. Q. As a matter of fact, are there any cases in which such reductions have been granted P-I have not come across any.
- 157. Q. As regards your objection to remission in cases of failure of wells, your chief difficulty is in making a correct estimate of the amount spent?—Yss, whatbar a man is honest or not.
- 158. Q. Could not a tahsildar be entrusted to make a proper valuation?—I think it is exceedingly difficult to estimate the amount spent on wells; in the first place, a considerable portion is under water and the hottom of the well may have been choked up with sand; you may be wrong as regards the depth of the well; then some masonry is first class and some second class. Tahsildars and even Cellectors do not know the rates and find great difficulty in saying what is the cost.
- 159. Q. Could not the Public Works officers be asked to help in the matter?—Thoy have a very fair amount of work to do already.
 - 160. Q. But these cases would be zaro?—Yes, perhaps.
- 161. Q. This point has been very strengly insisted upon in other provinces ?—If you make a trial horing with a tubs well, you can make certain at what depth water will be met and the cost, etc.
- 162. Q. But if you had, say a hundred applications, that would be very difficult ?—It would be cheaper to spend more money in getting apparatus and making certain of the substrala than to spend, say, Rs. 500 on each well which may he absolutely wasted.
- 163. Q. In giving advances do you think it is absolutely uecessary to find out the cost of the well?—I think so, because a man may know the cost will be Rs. 200 and think this will be a good chance of getting Rs. 400.
- 164. Q. Yon don't lose by giving the Rs. 400 so long as the scenrity is good; what is the necessity for these inquisitorial inquiries; the idea is to encentage the construction of wells. As a matter of fact, do the people sver apply for larger sums than are necessary; are they not afraid of being indebted to the sircar!—I am afraid I have not sufficient touch with the people to he able to say.
- 165. Q. Do you experience any difficulty in recovering loans?—There is sometimes very considerable difficulty.
- 166. Q. Due to what?—I think it is dns to proper consideration not having been given at the time the loans were advanced.
- 167. Q. (Mr. Muir-Mackenzie.)—Still if all is recovered?
 —This year I have sent up two or perhaps more proposals to sell up hypothecated land for famine advances. Comparatively small amounts have been written off us irrecoverable.
- 168. Q. (Mr. Rajaratna Mudaliar.).—Is the lean a first charge upon the land, or does the landlord's rent tak_{θ}

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- precedence over it?—I think it is a first charge except on the actual produce of particular fields.
 - 169. Q. Is the debt due to money-lenders recognized?—If the money-lender has a mostgage which is prior to the takavi loan, of course the money-lender's loau takes precedence.
 - 170. Q. Precedence over the Government loan?-Yes.
 - 171. Q. Do you not take encumbrance certificates before granting loans?— Yes, it is supposed to be done.
 - 172. Q. If land is previously enoumbered do you refuse loans?—Yes, unless it is only enoumbered to a very small extent.
 - 173. Q. On lands irrigated by wells are there differential rates of rent with reference to the crops raised ?—Not in Ghazipur district; in some Cont of Wards' estates an extra charge is laid on sugaroanc.
 - 174. Q. Not on other crops !- No.
 - 175. Q. (Mr. Roberts.)—As regards takavi, advances are given for pakka wells?—Yes.
 - 176. Q. Are advances made to tenants or laudlords?—Generally to laudlords, hut sometimes to tenants who can give landed security.
 - 177. Q. It is generally made to landloids?-Yes.

- 178. Q. As a matter of fact, have the existing wells been built by tenants or landlords?—I have come across a great number hall by tonants; I think tenants sink quite as many as landlords.
- 179. Q. Dividing zamindars into cultivating and non-cultivating, which is it that build wells P-Cultivating.
- 180. Q. The larger landlords who live on rents don't build wells?—No; wells are built by tenants and cultivating landlords.
- 181. Q. And advances are mostly made to non-cultivating landlords ?—Yes.
- 182. Q. What scourity can a tenant give for a well costing Rs. 300 to Rs. 400?—In Ghazipur they can give fixed rate heldings; other tenants have no security unless they have a share in some proprietary rights or unless they can get somebody to stand for them.
- 183. Q. Occupancy tenants' rights are not transferable?
 -No.
- 184. Q. A simple occupancy tenant on his holding has practically no security to offer for a large loan?—No.
- 185. Q. Is that not a great difficulty in the way of a proposal to increase takavi for hulding wells?—Yes, unless you make occupancy boldings saleable.

Mr. S. H. Butler, C.I.E.*

(Allahabad, 24th November 1902.)

- Mr. S. H. Butler.
- 1. Q, (The President.)—What rosts have you held in this Province, Mr. Butler?—I have settled the Sitapur District and also the Kheri District. I was in charge of the Hardoi Settlement for some months. I have not done any real inspection work in Hardoi. Sitapur and Kheri are the two districts through which the old Sardah project went first.
- 2. Q. You are, I suppose, pretty familiar with all the arguments pro and con of the Sardah Caual?—Yes, I am.
- 3. Q. What is your opinion?—I think it would ruin Sitapur. I nuderstand they won't irrigate Kheri. Kheri and Sitapur are water-logged as it is. The spring level is said to be rising and to have risen very largely since 1871. This is an engineering question that I don't know anything about, but I do know that the whole of the Gumti terai has gone out of cultivation since the last settlement.
- 4. Q. When was that ?—In 1896. 1871 was the year of the great Gamti floods; people say that the bed is silting up. It is absolutely essential according to the engineers, I believe that, if you run a canal through Sitapar, you should drain off the existing jhils, which are innumerable in the middle of the district, into the Gumti. Mr. King and Colonel Corbet doubted whether the Gumti would take so much water. I am certain it would not; the drainage is inadequate as it is at times of heavy rainfall. In 1871 the floods washed away parts of Azamgarh and did a lot of damage. In 1894 the floods came above the floor level of the Chutter Manzil. Whether these floods have silted up the bed, or whether the silting up has been a slow process, I don't know.
- 5. Q. It has not been made the subject of scientific investigation?—No.
- 6. (Mr. Roberts.)—There was a special enquiry in 1894. Mr. Passanah, an engineer, was put on to go about the country and see what could be done. I never saw the result?—People say the river has been bridged in so many places that the floods have been obecked, and the bed thereby raised.
- 7. Q. (The President.)—Is it possible that the Sardah water is getting into it?—The Gumti rises in swamps not far from the Sardah and possibly the Sardah water is getting into it. (Conversation over map.) The Sardah has completely obanged its course. The small stream (the Dahawar) formerly connecting the Sardah and Gogra has now become the main stream.
- 8. Q. When you say that introducing irrigation into Sitapur would rain the country, do you mean that it would increase the water-logging that already exists P—Ycs.

- 9. Q. Would there be any danger if a high level canal was taken through the district?—Yes.
- 10. Q. Even if water was passed through without giving irrigation?—I think it would be a very dangerous proceeding. You would have to take it right across the natural line of drainage.
- 11. Q. A proposal has been made of making a vory much reduced Sardah Canal to cross the country there and of giving irrigation to Hardei at the end of the Kharif?—It would not touch Sitapur. I could not give an opinion about Hardei, except that the drainage is very complicated there already; it would be necessary to have a very careful anavoy.
- 12. Q. Are these distircts thoroughly well irrigated?—Yes. In the south of Oudh, as you knew, wells are very numerous. In the four south-eastern districts of Partabgarh, Sultanpur, Fyzabad, and Rae Barcli 42,919 pakka wells have been made since the last settlement, 9,099 in Patabgarh, 7,461 in Sultanpur, 15,000 in Fyzahad, and 11,359 in Rae Barcli; in fact, there is a pakka well for every 30 acres of cultivation. In Unao, Lucknow, and Bara Panki, the three central districts, 18,717 masonry wells have been made since the last settlement.
- 13. Q. (Mr. Roberts.)—That is the settlement of 1869?
 —Yes, the first regular settlement since the annexation.
 There is about one well for every 60 acres of cultivation in these central districts. In the four districts of Hardoi, Sitapur, Kheri, and Bahraioh 7,471 wells have been made since the last settlement, and there is one well for 225 acres of cultivation. I think these figures show that the complaints that landlords don't allow their tenants to make wells are nureasonable.
- 14. Q. (Mr. Muir-Mackenzic.)—How 'many wells have been made by tenants?—I have separate figures only for Partabgarh; out of 9,099 wells 5,986 were made by tenants, and Partabgarh is a district in which there have always been, since the beginning of the Oudh controversics, the most numerons complaints that the landlords dou't allow their tenants to make wells. These figures are taken from Mr. Sanders' Settlement Report. Of convsc landlords do sometimes object to wells heing unde, and I have myself investigated ahont 20 or 25 complaints by tenants; most of these were by high caste tenants who were in large arrears of tent; in one or two cases I thought the landlord was behaving arbitrarily; in one case I remember particularly he said the tenant was only making a well as a first step to getting a grove. You know, no doubt, that by a custom of the country wells and groves are married together. Sleeman talks of this custom in bis books; it is

^{*}Note by witness.—This evidence refers only to the conditions of Outh. This is stated in the evidence, but much of the evidence is stated very generally; and the limits on its application might be overlooked.

commonest among Rajputs, but it is also common among other eastes. In Northern Oodh, where land is abundant, most people who make a well also get a bit of land for a grove from the landlord and the two are married with regular esremeny. In the south-east of Oudh the grove area is decreasing; the pressure of population is great, and the custom is, I imagine, hre king down, but mybody who can afford to have a grove and well will marry them. A man who digs a well cannot drink uny water from it mutil it is married to a grove; and a man who plants a grove cunnot take fruits from the grove nutil it is married to the well; that prohibition only applies to the person who makes the well or grove, not to other people. The figures show that in South Oudh the grove area is decreasing, while the well area is enormously increasing, which means that the custom is broaking down there.

- 15. Q. In the ease of wells made for irrigation that is not necessary?—No; but everyone, who can, marries his well to a grove or a tree. These figures show that the tenants of Oudh ars pretty well off.
- 16. Q. Wore you in Oudh in 1896-97?- Yes, I was in charge of the Sitapur, Kheri, and Hardoi settlemente.
- 17. Q. Was there much distress?—Distress was great in Harloi, hut Hordoi had been broken by the wet years from 1890 to 1894; Sitapur had suffered, but it is a rich district; there are hig landlords and they helped their tenantry through. Hardoi is a poor district with a great deal of sandy soil which suffers more than any soil in wet years; bajra and moth are destroyed ontirely in vory wet years. Hardoi has much eandy soil and it also has much which is waterlogged, so that it was broken before the famine and the famine came and finished it up. The settement which might otherwise have worked all right had to be revised. Haldoi will aways feel drought; Sitapur will not, nor will Kheri.
- 18. Q. What are the chief crops?—Bajra, moth, urd, and moong.
- 19. Q. Would they not flourish in a dry year?—Yes, if they got water in good time, but they are very delicate and in the famine year the rainfall was not timely.
- 20. Q. Would you say that a district where every 30 acres can be protected by a well is protected from famine?—I think it is protected us far as people who have lands are concerned; yes, I think it is protected.
- 21. Q. We cannot of course protect it from high prices?—Exactly.
- 22. Q. (Mr. Muir Mackenzie.)—Then there is employment for labourers P—In the four south-sast districte the population is very dense. In ordinary years I should say the people generally employ more labourers than are absolutely necessary for the work; there is a general feeling of kindnsss at harvest time. But when prices rise and the people are afraid of scarcity, they are naturally more careful about employing labour.
- 23. Q. (Mr. Roberts.)—Wages are paid in kind, not in cash, so the matter of high prices does not touch the lahourer, so long as thore is work?—In some places they convert wages into cash io a famine year.
- 24. Q. (The President.)—Do these wells run dry in a famine year?—Nobody in Sitapur or Kheri has heard of it, and the talukdars say it is unknown; in fact, the water level has heen rising. Oudh is intersected by rivers with a perennial supply, the subsoil is very light and sandy, there must he an enormode amount of percolation. The people say that wells will never run dry unless the Ganges and the Gogra run dry. Oudh generally is fairly well protected against famine, I think; in Hardoi there was a great deal of distress; that is a specially precarions district.
- 25. Q. (Mr. Muir-Mackenzie.)—Was 1899-1900 a dry year ?—Yes.
- 26. Q. I find from my figures that the area irrigated from tanks and other sources was larger a good deal in 1899-1900 than in 1900-1901 in Oudh generally ?—I think the Hardoi figures are less accurate than in any part of Oudh.
- 27. Q. (The President.)—Is there anything you think could be done for Hardoi?—You har a canal and you can't have endless wells?—I think we might do a good deal more in wells. But you cannot make wells in a great part of Hardoi; it is pure river sand.
- 28. Q. (Sir Thomas Higham.)—Your cultivated area is dependent on taoks ?-Yes, and jhils; there are no artificial tanks in Hardoi; they made a few in the famine year, but they did not hold water. I would not like to har a canal in Hardoi, hecause I don't know enough about it, hat

- I think it would be necessary to be very careful before you Mr. S. H. did anything in that direction.

 Butler.
- 29. Q. (Mr. Muir-Mackenzie.)—The area under wells seems from the figures I have to have gone up enormously, whereas there has been a drop under tanks?—In the famine year the people made tens of thousands of kachcha wells in Oudh.* Government gave large advances. In Sitapur the famine year was the best they have had. The light loam was worked very well; they never had such crops before; landlords and tenants rejoiced in high prices and paid off their debts; there was a smaller area cultivated, but the profits were simply enormous.
- 30. Q. (The President.)-This jhil irrigation is almost entirely rabi?-Entirely.
- 31. Q. Does it give a second watering, or do they trust to the Christmas raius?—They trust to the Christmas raius; there are not many jhils which give a second watering.
- 32. Q. Would it be un advantage, if by a canal or by the rains of heaven these jhils were filled at Christmas time?—It would make assorance doubly sure.
- 33. Q. Sopposing a canal could be brought down into Hardei, without doing injury, to Shahjehanpur, would it he acceptable to the people, or would they think it a nuisance?—They would not like to pay for it; I think they would be afraid of reh; tenants are very much afraid of reh.
- 34. Q. Is there much reh in Oudh?—Na; south of the Sitapur District there is a good deal; from there down to Bara Banki there is a little; large oosar plains exist south of Unao. There is generally not very much reh in Oudh, but the people are afraid of it.
- 35. Q. With your large experience of Oudh, can you suggest anything by which people might be bettered in the way of works as a protection against tamine?—I don't think anything is required when you can make kacheha wells all over the place for a few rupers. In Gonda und Bahraich water is 12 feet below the surface. I don't believe in interfering between landlerds and tenants in Oudh. I don't think Government could do anything except give advances when they are wanted and that they do at present. The Court of Wards have stimulated wells, and some of them are not very successful; it depends on the individual manager.
- 36. Q. (Mr. Roberts.)—It depends entirely on him?—In the Kapurthala estate in Bahraich some magnificant wells were made, but not used; even in the famine year tho people would not use these wells until presure was brought to bear on them; then they used them a little.
- 37. Q. (Sir Thomas Higham.)—Why was that?—They said they did not want irrigation for their maize.
- 38. Q. (Mr. Roberts.)—In Situpur and Kheri a great quantity of the area is grain rented?—Yes.
- 39. Q. Grain renting is usually supposed to indicate a low state of cultivation?—Yes, it does.
- 40. Q How doss that affect irrigation? If a canal were made, would the tenants he induced to work other lands or spend their money and lahour in making their lands productive?—Grain rents are of course a hackward system; there is no doubt that no tenants, or very few, will make a well under the grain rent system.
- 41. Q. What share does the landlord take?—You may say that it comes roughly from one third to two-fifths.
- 42. Q. One-third to the landlord?—Yes, after making all deductions; it is a very complicated process; I described it in my Settlement Report. It varies from one end of the district to the other; in the north of Kheri the landlord does not get more than ½th or 5th. Where there is no demand for the land the landlord's share is bound to be low.
- 43. Q. But these tents could be converted to eash rents?—I am very much against any attempts to convert from grain to eash; it has been tried several times in Oudh. Sir A. Lyall was very strong on the subject, whon the Oudh Rent Law was under revisioe. I think there are very few people who could do it successfully. I have seen rents converted by a zealous Deputy Commissioner in Sitapur, and the results were not soccessful; teoants, who howled for eash rents in years when crops were good and prices going up, howled to be sent back to grain directly the famice came, and they were afraid that had times were coming. There is a big taluka in Rac Bareli, where in the famine of 1877-78 the talukdar reconverted from eash to grain at the request of the tenants and has kept to grain ever since. It is a hackward system, but it is working itself out.

^{*} Note subsequently added by witness.—It was estimated that 550,000 losleka wells were made in 1896-97 in the United Provinces; and that 140,000 of this immber were constructed from Government advances.

Mr. S. H. 44. Q. The tendeucy is to increase the eash-rented area?

Butler. -Ycs.

- 45. Q. (The President.)—As regards a village having one well to 30 acres of oultivation, how many acres of irrigation would that have in the year P-1t depends on the well. In Southern Oudh there are 4, 6, 8, 10, and 12 buckets working; in Northern Oudh you have shall wells in which water is drawn by men and not hullocks. The natives say on the average 10 acres can be irrigated by a well. In Partahgarh in the year of settlement they had 15,522 pakka wells and 14,570 kachcha, and they irrigated from wells in the year 181,728 acres; that works out to $5\frac{1}{3}$ acres; a kachcha well works less than a pakka well. That is actual irrigation; there would be an equal area protected, hecause kharif would be on ono side of the well and rabi on the other; that would work out to $10\frac{2}{3}$ acres per well. There would be infinite variations according to the size of the well, depth of the water, pesition of the well, length of the run to the field, subsoil and nature of the erops. I think from 10 to 15 acres per pakka well is protected.
- 46. Q. What do you mean by protection of the kharif?
 —There is no protection of the kharif; the area under kharif one year is under rabi the next.
- 47. Q. (Mr. Muir-Mackenzic.) In a year of drought the kharif would fail ?—Yes, it might; they oculd irrigate if they wanted to.
- 48. Q. Would they not work wells in the kharif?—To some extent they do where they grow rice and sngarcane in soil which is not naturally snited to rice and sugarcane.
- 49. Q. (Sir Thomas Higham.)—In a hreak in the rains do they work their wells in the kharif?—Yes, if there is any alarm; wells never run dry.
- 50. Q. (The President.)—Would you say that the best agricultural policy for Oudh in the future is to freely encourage the multiplication of pakka wells?—Certainly. But I don't think you can make wells without limit. Well irrigation in Oudh is supposed to be of very little value without manure; there is comparatively little manure in the northern districts in comparison with the southern; in Southern Oudh they all feed their entile; there is more luman exerement and greater economy.
- 51. Q. The inference is that they must keep up a certain number of eattle?—Yes, but in Sitapur and Northern Oudb they draw water by haad.
- 52. Q. Would they irrigate as much as 5 acres to a well?

 Yes, 5 to 7½ acres or even more for any one crop is a pretty general estimate. Mr. Hooper, who is a great authority, worked it ont and it came to 7½ acres. These figures are taken from the Settlement Report for Busti. (Conversation on some discrepancies in the figures of the Settlement Reports and the figures provided by the Land Records Department.) All these agricultural statistics are only approximate. The Hardoi statistics are very bad owing to the patwaris there being bad.
- 53. Q. Do the Ondh tenants readily take takavi advances P—They don't like them much; they won't take them if they can get money elsewhere.
- 54. Q. Would they sooner pay a higher rate of interest? —I don't think they look at the interest or the commission which is taken by revenue subordinates; they look at the repayment; the difficulty is that the tenants must pay upon a particular date; the same difficulty exists in Europe.
- 55. Q. (Sir Thomas Higham.)—The irrigated area in all these districts forms a very small propertion of the total cultivated area?—Yes, but then a great part of the northern districts is terai—land where irrigation does harm; the people won't irrigate in the whole of the north of Kheri, and in the whole of the north-east of Sitapur; there is also terai about Bahraich and Gonda; and in the terai water is so near the surface that the land is cold, and the rabi if irrigated would rust.
- 56. Q. They don't use wells in these tracts?—Only on the higher ground for garden cultivation; the water is only 5 to 10 feet below the surface; they lift it with gharras and levels.
- 57. Q. Would those he any additional cultivation if you made a canal?—The area which would benefit from a canal is the bhur tract along the Gumti; that is undulating country; the subsoil is white river sand. They make little wells and they lift out water in gharras; they irrigate very little, but they do irrigate; a canal would certainly do good there, if it could be worked in such uneven country.
- 58. Q. The spring level would be near the surface f—Ten to twenty feet, except on the Lucknow border. Δ

- oanal would only protect the area which is now more or less protected by wells and jhils.
- 59. Q. There are no wide stretches of uncultivated land?—Absolutely uone.
- 60. Q. Hardoi suffered very much 'from drought in 1896-97; was that due to jhils not filling or was there shortage of rainfall?—General shortness of rainfall and the jhils did not fill A smaller area was sown, because the people were in a had way; they had heen exhausted by the wet years that had preceded; 1890 to 1894 were years of heavy rainfall which had hit the district very hard.
- 61. Q. Yon say, if you took a canal through Sitapur, it would rain it P—Yes, I think se.
- 62. Q. You den't think that about Hardoi?—If you eculd take a canal through Hardoi without water-legging the centre of the district, it would do good. I am not enough of an Engineer to know if it is possible. You can drain Hardoi into the Ganges.
- 63. Q. The difference between Hardoi and Sitapur is that one can be drained and not the other ?—Yes.
- 64. Q. You would have to drain extensively in Hardoi?—Yes, and the drainage would have to begin in Shahjahaupur.
- 65. Q. (Mr. Muir Mackenzie.)—Would not the drainage lower the spring level !—I suppose it would.
- 66. Q. (Sir Thomas Higham.)—Would an inundation can al henefit Hardoi?—I don't know enough about it; I have never been in a caual district. I don't know wbether an innadation can al would do good or barm.
- 67. Q. The idea would be to run one during the kharif and fill the jhil's when there is a deficient rainfull?—In these places, if you have a big cat, it scours and you get a ravine, but that is an eugineering matter. If it could be done without water-legging the centre of the district, I think it would be a very good thing for Hardoi, but I am not competent to give a decided opinion.
 - 68. Q. They would not want a caual during the rabi?-
- 69. Q. Provided the jhils were filled up?—They could do as it is in ordinary years and trust to the growth of wells.
- 70. Q. Beyond Hardoi is there any district in which a canal would be househeigh?—No, I think not. Mr. Hooper says—"the only desire eviaced by the people is that a canal should not be brought in. This feeling is strong and it is shared by most people who are nequalated with the province."
- 71. Q. You have never known any people express a desiro for a canal there?—I have heard individual tenants in dry villages, where they can't make wells, ask for canals, but the mass of the people in Sitapur and Kheri are strongly opposed to them. They are afraid of reh and water-loggiag. I was in those districts for seven years and know them pretty well. Landlords are opposed to them with very few exceptions, because they honestly believe that they would be dangerous, and of course they don't want to have canal subordinates coming in between themselves and the tenantry. The feeling on that peint is very strong and always has heen in Oudh. They say it would upset the social system; but the other feeling is also strong that a canal would produce water-loggiag.
- 72. Q. That feeling was very strong when the cauals were first proposed in 1870?—Yes.
- 73. Q. Has it been modified ut all as the result of drought?—I am told that one or two talukdars are in favour of a canal, but there is no doubt that the majority are against it.
- 74. Q. If a canal was made, would it be possible to obtain anything out of the landlords in the form of an owner's rate?—All things are possible, but all things are not expedient. They would protest and the Oudb telakdars have protested very strongly at times; it would be a political question.
- 75. Q. I was looking at it simply from an economic point of view; would their rent be increased to an extent sufficient to justify the imposition of the rate?—I cannot see how rents can be increased much in the south of Oudh; they average between Rs. 6 and Rs. 7 m acroover whole districts. In a tract on the border of Sitapur and Bara Baaki they average Rs. 8, 9, and 10 au acro for the whole village.
- 76. Q. (Mr. Muir-Mackenzie.)—On irrigated land?—No, but the land does not require it; they grow sugarcane without irrigation; it is very fertile soil; perhaps there is something peculiar in the soil.
- 77. Q. (Sir Thomas Higham.)—You don't think there would be such a great increase in the productive value of the land as to justify a rate on the owners ?—No, and water-rates would be very unpopular.

- 78. Q. Apart from water-rates would it be possible, do you think, to do as wo do on other canals where we take something out of the owner P-I think not.
- 79. Q. A water-rate would have to be levied if we made a canal; would the people take the water?—Water-rates would be unpopular in Oudh, because they are quite condry rates; the cent is a lump rent; there are no wet and dry rates; the cent is a lump rent; a man may have one auma on the supec as legal enhancement; it is put on all land equally. People would regard it as zulum to assess them specially for water; one or two falukdars have tried to put on a rate for tank irrigation, and the tenants have intended as complement. immediately complained.
- 80. Q. If you made a canul and brought water to the land in a season of drought, would not the tenants be glad to pay P—They would pay of course in years of drought, but a water-rate would be unpopular in ordinary years.
- 81. Q. The qustien is whether they would take water if they had to pay P-No; not if they could get water from wells.
- 82. Q. We could not make them pay unless they took water?—They would say—you have drained our *jhils* and should give us the water free.
- 83. Q. A canal would save the expense of lifting ?—Yes but it takes a long time for them to change their customs; if they could get water anywhere elso, I am perfectly certain that the vast majority would not touch canal water, because of these rumours that canni water chills the land and prodnees rch.
- 84. Q. (Mr. Muir-Mackenzie.)-You wish that a stimilus should be given to the digging of wells?—I don't wish much stimulus given, because I don't think it is very wise; they are working up gradually. In the old days in the Court of Wards a Deputy Commissioner sometimes stimulated the digging of wells with rather ridiculous results in some cases. We can take barings, but the borings are not very well done, and the natives prefer their own methods of inding ont whether there is water; they have one method in Kheri which I have seen work very well; little saucers of water are placed on the ground; if they are found to be filled with water in the merning, they say there is water undernenth; if they are dry, then they believe there is no water. In the Court of Wards Manager's bungalow at Lakhimpur In the Court of Wards Manager's bungalew at Lakhimpur they had a man who took a boring for a well; after spending some hundreds of rupees on it be got to saud and the thing was uscless. The gardener tried the method I spoke of and not 20 yards away found a spring, and a kachcha well which cost a few rupees has watered the whole compound ever since. Some cld Kurmis are supposed to be able to say from taking up a handful of earth whether there is water underneth water underneath.
- 85. Q. Mr. Hill, Manager of the Court of Wards, seems to have been very successful?—It is a matter of individuals. In Campore and Moradahad Government tried after the famino of 1877 to start wells and put on selected officers, but zamindars would not take them over when made. Government spont Rs. 25,000.

 (Mr. Roberts.)—We don't, I think, get full information of failures in the Court of Wards estates.

- E6. Q. (Mr. Muir-Mackenzie.)—If you have a special man, could the thing be done?—I think "fucilities" should be given, but I am against "stimulus."
- 87. Q. By stimulus I was really alluding to such things as the liberal previsions of advances ?—I entirely agree that advances should be given.
- 88. Q. That the people, instead of being left to themselves, should be pushed and should have the advisability of taking these advances pressed upon them?—There the personal equiation comes in; it depends on who pushes them; if you told the tabsildar to push them, he would say 'to lukm."
- 89. Q. Do you mean that the tahsildar would be likely to stimulate people who didn't want the money to make wells ?-Yes.
- 90. Q. And to make wells where they were not really required?—Yes, in the famine takavi wes given; it had to be given very rapidly, and there is no doubt that a lot of the wells made have not since held water; also in the old days of Oudh some of the Deputy Commissioners used to stimulate well construction, and you see many of the wells are now without any water in them.
- 91. Q. Were they made from advances?-Yes, many of them were.
- 92. Q. If places for wells were ascertained by means of a boring beforehand or in any other way, so that mistakes

- might be avoided do you think it would be unsafe to push Mr. S. H the matter?—If risks could be avoided, certainly not.

 Butler.
- 93. Q. Would you not go further and, with the object of extending wells, take a certain amount of risk ?-Not in
- 94. Q. Your remarks ero restricted to the particular conditions of Oudh ?—Yes, almost all my service has been there.
- 95. Q. You said a great deal of money was spent in the famine on kacheha wells P—Yes.
- 96. Q. Was that principally ont of advances $P-Y_{\rm CS}$, advances from Government and landlords.
 - 97. Q. Principally from Government advances P-Yes.
- 98. Q. Did money-lenders refuse to come forward P—I don't think they could have been said to refuse to come forward; they gave a lot of money, but it was an exceptional occasion and a great deal more money than usual was required. I should say, speaking roughly, that the additional amount was mostly provided by Gevernment on that occasion on that occasion.
- 99. Q. You don't remember how much it was P-I am afraid not.
- 100. Q. (Mr. Roberts.)—What does a kachcha well cost? It varies from Re. 1 to Rs. 6 in Sitapur; in the south of Outh it is from Rs. 5 to Rs. 30.
- 101. Q. Relatively to the total cost of cultivation a kacheha well is only a small proportion P-Yes.
- 102. Q. So that the cost is often met by the people themselves P—Yes, the people made thousands of wells themselves on their ewn initiative and thousands more were made by Government assistance.
- 103. Q. (Mr. Muir-Mackenzie.)—In the famine were there kacheha wells mostly made out of Government assistance?—I think the people themselves made more than Government made for them.
- 104. Q Was a very considerable proportion made out of Government advances and which could not have been made but for them P—A very considerable proportion was made out of advances, and I suppose could not have been made without them.
- 105. Q. What was the procedure adopted in unking these advances?—The ordinary procedure was too slow, and so the Pargam Officers were sent out; they obtained lists of people roquiring takavi for wells from kanungos and tashildars and landowners and shevelled out the money as fast as possible.
 - 106. Q. Did they take money with them?—Yes.
- 107. Q. Do you think it would not be a good thing to adopt that procedure in ordinary times?—You would lose a lot—of money unless you had careful enquiries. The dishonest people, if they thought they could get the money direct from the Sabib on the spot, would not make all the wells they had taken advances for. You have to look at the register to see whether the land is actually owned by the man or if it is mortgaged; you cannot do that in the village.
- 103. Q. A great many officers have been in favour of this procedure on the ground that it is precisely in the village that these particulars can be promptly and accurately ascertained?—You could do it when it is exceptional, but if it became the rule, it would be very difficult.
- 109. Q. There was an officer in Bengal who was rather successful and he went entirely on these lines?—It depend so much on the person. I should like certainly any simplification of procedure that can be made without undue risk.
- 110. Q. Do you think the Government will fail to recover a large proportion of these famine advances apart from what they have decided to remit?— I think they have recovered
- 111. Q. That would show there has been no portionlar risk run in spite of everything !—They have wiped out a good deal.
- 112. Q. The Government decided from the first, I suppose, to remit a good deal?—Yes, but you know how these things are done; perhaps Rs. 10,000 or Rs. 20,000 cannot be traced and that all comes in under remissions.

 (Mr. Roberts.)—Remissions were not made till some
- time after the famine was over.
- 113. Q. (Mr. Muir-Mackenzie.)—Do you think the provision as regards exemption from enhancement stands in any need of revision?—In view of the figures of well construction in Oudh, I can hardly advance anything in fayour

Mr. S. H. of a permanent exemption for improvements. I cannot eee

Butler. that it is necessary in order to get improvements, but I
think it is very desirable as a part of our settlement policy.

- 114. Q. Why is it desirable?—Because I think that all round in the United Provinces and Ondh we are taking at each successive settlement n smaller and smaller percentage of the netual assets. If you are doing that and at the same time you can encourage improvements, it is a very good thing. Also I think that most Settlement Officers will agree that, so far as there is a defect in our settlement system, it is that a man who works up his village at the end of the settlement is liable to find that his revenue will be enhanced more than that of the person who has left it nlone. We guard against that as much as possible; but, as a matter of fact, you cannot make allowances for all improvements.
- 115. Q. (Mr. Roberts.)—Is it logically and equitably necessary that it should be se? (Illustrated by an oxample in which a landlord's rent is Rs. 100; he make an improvement mut and raises the rent to Rs. 50 more; the question was asked why the whole improvement should go to the landlord.)—Nobody can eave that the present rules are not liberal and equitable, and, in view of the figures of well construction, it would be, 'as far as well protection is concerned, nunecessary to make them more liberal than they rae in these districts; at the same time I think the more liberal you are at the settlement the better. There is no doubt that the improvement allowances given at the settlement were not as great as Government intended them to be. Settlement reports show that Settlements of Oadh to the extent which later we did allow. In the Lankmow report there is a passage "Landlords merely regard the sinking of wells as a ground for enhancement of revenue at the next settlement. Such considerations have loaterially interfered with the construction of wells." That may be the case in Lucknow, but I don't think it is the case generally. As the figures show an enormous number of wells have been made, and there is not the slightest doubt that the landlords did not know anything at all about the improvement allowances that were notified in the Board's circular. When I went to Sitapur I heard a report at the beginning that a landlord was coveriog over his welle in view of settlement proceedings. I issued a notice to them to filt the relaims to allewances for improvements and then they came in thousands. A great many allowances were made on appeal by the Settlement Commissioner.
- 116. Q. (Mr. Muir-Mackenzie.)—Lo you think they understand that allewances have been made and will in foture be made to them?—I think so; but you cannot answer for 30 years hence.
- '117. Q. What happened in the settlsment altogether, was there an enhancement or reduction?—There was a large enhancement.
- 118. Q. You don't think the effect of that general enhancement has obscured the fact that they bad some improvement allowances ?—No, because they got so n any allowances on appeal.
- 119. Q. We heard in the Central Provinces that the zamindars said "you say I have an had allownnee made for my improvements still I find an enhancement; it reems that is not the case." Is there not a tendency to say that?—There is a tendency to eay it, but I don't think they believe it.
- 120. Q. (Mr. Muir-Mackenzie.)—You say there is no distinction between dry and wet nate in Oudh?—In all the settlement reporte there are no distinctions. In local areas you can sometimes find something like them. For instance, the rents in a tract where wells cannot be made would be lower than where wells can be made, other things being equal.
- 121. Q. The tenant in Oudh has no enhancement of rent ever placed upon him in respect of his improvement?—I should not say "ever," but the rule—certninly in every district I know and I believe in every district—is to take the enhancement of rent on all the tenants at one time and at the same rate. If the landlord wants to get anything out of his tenant for a well or improvement, he will have a nuzzur then and there, if he thinks the tenant can pay it. That is their way.
- 122. Q. Can any steps be taken to prevent the landlord getting that nuzzur out of the tenant—any practical steps?
 —No. Any time the Government has attempted anything of that kind it is passed on to the tenant. You cannot stop it. A grent many landlords do not do it. I think the majority of the landlords of Oudh trent their tenantry, as n

- rule, very well, as well as any landlords in the world, but you cannot stop the men who do it.
- 123. Q. You do not think it a feasible measure that may eventually stop it to declare it illegal?—No; it would be futile and inadvienble.
 - 124. Q. Can a man sue for it?-No.
- 125. Q. In order to enable advances to be made to tonante for wells, would it be advisable that they should be given may transferable interest in their land merely for that purpose?—You cannot in Oudh, because of the sanads. We say we maintain the status at annexation. Lord Lawrence tried to introduce tenant right into Oudh and failed.
- 126. Q. I am alluding to, I think, Mr. Molony'e proposal, which is that merely for purposes of takavi advances; he proposes to legislate to give the tenant a transferable interest if his landlord refuses to make the improvement?—I do not think you can create any new rights in Oudh without a grent deal of trouble, and I do not think they are required.
- 127. Q. Then what security will you get from the tenants?—They have the security of groves, bullocks, carts,—personal property.
- 128. Q. Will that security be sufficient for one owner?—They generally have collateral security too. It is no difficulty to get it from a good tenant. Many of the improvements are made by Kurmis who co-operate very much amongst themselves.
- 129. Q. Do several people ever combine to take advances or wells P—Yee.
- 130. Q. Can you give me nny opinion as to any measures it might be advisable to adopt for getting into the famine programme works more useful for irrigation?—I cannot give you any general opinion about that. I have served in districts where we do not want works for irrigation.
- 131. Q. (Mr. Rajaratna Mudaliar.)—Was the large increase in the number of wells since the last settlement due in some measure to n series of nufavourable seasons, or was there any special cause?—The large resort to well-making was ohiefly the result of peace and prosperity which followed the introduction of British rule in Oudh. At the last settlement it was noticed that the tenants had begun at once to make wells, and now they are going on steadily.
- 132. Q. (Mr. Muir Mackenzie.)—They did not etoP before the revision of settlement?—I do not suppose they made so many, but they did not stop actually. The movement slowed down, no doubt; but it is going ahead again fast row, I am told.
- 133. Q. (Mr. Rajaratna Mudaliar.)—Do you think the extension of wells would have been still further stimulated if more liberal terms had been granted in the way of exemption?—That is rather hypothetical; in a few cases, no doubt, people would have made wells, who have not made them; but in face of these figures I do not thick you can say that more liberal exemption in Oudh would have led to a much larger well construction. I am in favour of liberal exemption of improvements, but I cannot, in the face of these figures, allege that the present rules have deterred improvements.
- (Mr. Rajaratna Mudaliar.)—In the Madras Presidency there is permanent exemption and the result is marvellous.
- (The President.)—Have you anything in Madras to compare with this?
 - (Mr. Rajaratna Mudaliar.)-Yes.
- (Mr. Muir-Mackenzie.)—In Coimbatore they have some wanderful wells.
- (The President.)—I have not seen a record of I pakka well to 30 acres of cultivation.
- (Mr. Rajaratna Mudaliar.)—We have two or three waterings every week in Madans.
- (The President.)—Is there any place in Madras with a pakka well to every 30 acree?
- (Mr. Rajaratna Mudaliar.) In Hardoi there has been a decrease of population; was it due to the famine?—Mr. Burn, the Census Colomissioner, is here, and will tell you about that. I should say the wet years before the famine had a great deal to do with it.
- 134. Q. If the area irrigated from a well amounts to 26 per cent. of the eultivated area, and you say the wells do not give out during a dronght, why should the population suffer such a great k ss as 20,000 in ten years?—The district had had four years of flooding, which rained the people

Mr. S. II.

Butler.

and then on the tep of that it had a very had finnine. It has a dry tract as well as a wet tract—one and and one clay.

- 135. Q. Will not the people irrigate the kharif even in a dry year?—They do when they want it; if it is a great drought, they brigate their corps, especially rice in the kharif.
- 136. Q. Could 60 per cent. of the area be protected by well where kackeha wells can be made f-Yes, but they do not irrigate a large area— 2 to 3 acres in Hardoi.
- 137. Q. Is there a large area of rice under wella?—No, on the Nepal berder there are large rice tracts; and the rice is commonly grown in tracts near rivers and in depressions near jhils.
- 188. Q. In your settlements did you grant exemptions where the improvements were not registered beforehand?—Yes. There were no registrations in Sitapur and Kheri, and I gave very large allowances indeed. The people did not know of the order to register.
- 189. Q. What was the amount of abatement given in Sitapur?—Over a lakh. It is largely a grain-rented tract, and in a grain-rented district the landlerd does everything. Since last settlement at Sitapur they have made an enermous number of new hamlets and brought land under cultivation. For all these I made very liberal allowances,—so liberal in

fact that I could hardly justify them except for the enhancement I took, which was 30 per cent. Government wanted a mederate settlement in Sitapur as elsewhere, and they passed my allowances without any objection.

- 1-10. Q. (Sir Thomas Higham.)—A very small proportion of that was on account of wells?—Yes.
- 141. Q. (Mr. Rajaratna Mudaliar.)—That assessment was in respect of landlords P—Yes. The estimated enhancement of Sitapur was 60 per cent. That was made on the figures. One had to reject many figures and make allowances for precarlous tracts.
- 142. Q. (Mr. Roberts.)—Sixty per cent. includes new lands under cultivation P—Yes.
- 143. Q. What allowance was given for improvements?—In the whole of Southern Oudh a large portion of the allowance was given on appeal or in revision. Altogether I should say that at least 5 lakhs, and probably as much as 7 lakhs bad been allowed for improvements in II districts in Ondh. In the twelfth they are, I believe, making very liberal allowances.
- 144. Q. (Mr. Rajaratna Mudaliar.)—What was the amount of reduction to tenants?—Tenants do not get allowances at settlement.
- (Mr. Roberts.)—We do not get into relation with the nants at settlements.

Mp. W. H. Monreand, Director of Land Records and Agriculture, United Provinces of Agm and Ondh (Luckness, 27th November 1902.)

- 1 Q. (The President.)—You have an expert well-sinker attached to the department. Do you find much work for him?—He was only appointed a year ago and hitherto be has lead more than be can do.
- 2. Q. Has he trained my others under him?—He has subordinates to do boring, but he is not at present training any school of engineers in special work. My intention is that, if the domand for his reviews continue, we shall get a young overseer to be trained by him as his assistant.
- 3. Q. (Mr. Muir-Mackenzie.)—He is a Public Works man?—Yes; he was werking on tridge building. Then he had a special training at Roorkee. I mean to wait on the demand.
- 4. Q. (The President.)—Would it not be a good thing to start some others as seen as possible?—I cannot say that the demand is not temporary. This man has been lent to examine the drinking wells in the Terni. He is now going down to the south of Mirsapur to try some of the rock wells. I cannot say whether there is work for one man or five.
- ove.

 5. Q. It seems very important that well-sinkers should get advice of this sert. We have had a great deal of evidence, in the different districts, of the trouble that arises from mistakes in sinking wells; and there has been a proposal that at the head-quarters of each district there should be boring tools available?—That was tried by our department to 1834. I cannot find where those boring tools are now; perhaps in the District Engineer's godown. I should object to leaving tools about if there is no man to look after them.
- C. Q. Do you know how much the tools cost?—A set costs about its. 300.
- 7. Q. Can you not get them cheaper?—With the system of boring, under which we work at present with iron pipes, that is the cheapest we can get them for. But the Deputy Director of my department, who has had American experience, says that it can be done much cheaper at any rate to 30 or 40 feet, with an ordinary nugur, without the pipes, and we are working out the details of that. In that case it would not cost more than Rs. 150 nt the outside.
- 8. Q. We have been struck in our evidence of Oudh with the immense number of wells. In the Rae Bareli district there is one for every 30 acres. Is there any limit to that, when will they begin to interfere with one another?—We have not reached the limit yet. I have been working out the districts that have the largest number of wells. Fyzabad (Pachlim Rathi) had 22½ wells to every square mile in 1897. There was no complaint of the wells running dry. It is a dampish district. Barabanki (Hyderganj) bad 17.
- 9. Q. Are these mostly recent or old P—The increase goes on steadily. The wet years, which ended in 1894, seem to have had the effect of diminishing the rate, but we have not got the figures for the 80's. In the beginning of 1896 there was a rapid extension, which again shows signs of a falling off.

- 10. Q. Po you think that this natural extension of wells is enough, or that we should try to stimulate it by giving greater facilities for tokari leans?—The latter are not much availed of apparently,—not as much as they might be. I think the delay in getting the lean is the thing the people most object to.
- 11. Q. If there were some simple, easy procedure for giving leans, more might be taken f-I do not say it would make any very great difference, but it would be an aid to the people.
- 12. Q. So far, I think, our Commission must come to this conclusion about Oudh; that wells and thil (tank) irrigation is the only mole of irrigation they wish to have. Public opinion seems to be very strong against any great canal scheme?—Public opinion was very much against it in Barabanki.
- 13. Q. Therefore there is the more reason to encourage the cultivaters to extend pakka wells P—They must depend on pakka wells putting saide the Saidsh Canal.
- 14. Q. What is your opinion as to the area commanded by a well in ordinary circumstances?—I do not think it possible to give an estimate for the Provinces: the well-irrigated area last cold weather showed that in some cases 3 acres were irrigated per well; in others 7.
- 15. Q. Have you experience of a canal-irrigated district? I have been all through the centre of the Agra Division, and I have been Collector of Bulandshahr.
- 16. Q. Twenty years ago there was a strong feeling on the part of revenue officers of the mischief done by overirrigation, and we were encouraged to keep irrigation down to about 30 per cent. of the actual village lands. From our inquiries at Allahahad it seems that that feeling has passed away and that a village may have 80 per cent. of village lands irrigated without any harm?—It depends entirely on the circumstances of the individual village. If you have a village or a large area of fertile low land, it may be very unsafe to irrigate 25 per cent. of it. But with a village with very little low land, it would be perfectly safe to go to 40 per cent. in any single year; that would be 60 or 70 per cent. allewing for rotation.
- 17. Q. Is there any chance of the villagers reducing their grazing grounds for the sake of getting irrigated crops?—There is practically no grazing ground in irrigated districts now.
- 18. Q. That is very serions; is it not?—It is serious in a way, but it is a question of turning the available land to the best advantage.
- 19. Q: Have you known of a case of land which had become water-logged or covered with reh being restored to cultivation by drainage f—I have seen no case. But the Kali Nadi valley in the Bulandshahr district has large areas caltivated which used to be covered by reh before the channel was deepened. In the Unao district in the year 1803-94 when I was doing sottlement the villages along the Sai river were completely water-logged and had to have their revenue reduced in some cases by one-half. The low

Mr. W. H. Moreland,

- Mr. W. H. lands were covered with reh. That is all under cultivation Moreland, again now.
 - 2C. Q. There was no drainage work?—No drainage was done. That was a case of the stream being numble to do its drainage work in the wet seasons. It was the sories of wet years in 1891-94 which started our calamities.
 - 21. Q. Havo you had experience of kans grass in Bandel-khand P-I know nothing special about it. I have an experiment in hand but it is not far enough on to say anything about it.
 - 22. Q. Havo you seen any irrigation at all on black cotton soil?—Rarely.
 - 23. Q. You have heard the general opinion expressed that irrigation is not suitable for that soil?—Yes.
 - 24. Q. Do you think the feoling is general throughout Oudh against the Sardah Canal?—So far as I have had an opportunity of judging.
 - 25. Q. Does your own judgment go along with the general opinion !—I am not very sure about the alignment; but so far as it goes into Barabanki, which I know, it would be very nearly useless, and it would certainly interfere with the existing well system.
 - 26. Q. Would the result not be that men would give up their wells and take to it. In the beginning of the irrigation of the Doab irrigation was deliberately taken into the well tracts, because it was thought that people understood irrigation and would take to it, and in fact the wells were given up to a very great extent?—I think the Oudh eultivator is more likely to stick to his well than the North-Western. He is a harder worker.
 - 27. Q. He is a wiser man than his brother across the Ganges P—I certainly think he is, but perhaps I am prejudiced in his favour.
 - 28. Q. (Mr. Muir-Mackenzie.)—As to the number of wells, we have been given by Mr. Hooper and Mr. Butler statistics showing that wells have enormously increased in certain districts of Oudh since the last settlement and your figures do not agree with those. Mr. Butler gives ns 7,009 wells in Hardoi and your figures only, say, 1,100 pakka wells?—My figures are those returned by the local records staff for the statistics of the Government of India. They come from the district officers. The classification of half-masonry and masonry wells is always doubtful.
 - 29. Q. But even if you take the half-masonry wells from what Mr. Hooper gives, that would come to 6,000. Are there any other deficiencies?—Possibly Mr. Hooper included wells for the supply of drinking water.
 - 30. Q. No, Mr. Butler was most careful to speak of pakka wells only?—At the last settlement wells in village sites used only for drinking water were not enumerated separately from wells used for irrigation. The village accountant sends the figures to the circle officer, who checks 7 per cent. and a certain amount is checked by superior officers too.
 - 31. Q. Is the latter check complete ?-It is not.
 - 32. Q. I suppose the district officers have not much time to do it?—There is always some other special work every year and the ordinary work has to go.
 - 33. Q. How many kanungos to a taksil?—There is 1 to about 45 patwaris, so there will be 3 kanunges in a taksil, or 4 or 5, as the case may be.
 - 34. Q. But even if the check is not as full as you would like it to be, that would not account for the very large discrepancy?—Unless there had been some mistake of compilation in the district officer.
 - 35. Q. May we take it that the life of a masonry well is infinitely long?—There is a very steady disappearance of masonry wells. I do not think you can say that they are quite permanent.
 - 36. Q. Does the kachcha-pakka well last as long as the pakka?—Not in ordinary cases; the kachcha-pakka well is the cheaper expedient.
 - 37. Q. How much does it cost?—I have been told that it costs a half to two-thirds of a pakka well of the same size, but that is a very general estimate.
 - 38. Q. Is it enough to make it worth while to make advances for it?—I think so. If a cultivator wants to make a permanent well, he makes a pakka well. A kachchapakka well is the cheaper expedient in place of a pakka, and a kachcha well is the first expedient.
 - 39. Q. As to areas irrigated you cannot give separate details for kachcha and pakka wells?—The area depends on many features; the strength of the cattle and the size of the hucket affect it,

- 40. Q. Mr. Gillan told us 50 bighas were irrigated from one pakka well in Meerut?—That must be with big cattle.
- 41. Q. The Court of Ward's Manager from Aligarh told us 50 acres for a six-bncket well. The size of the eattle will net account for that difference?—No. I think, if you look at the figures, you will see that I am not justified in giving any average. In districts lying side by side the difference varies from 3 to 8 acres. Eventually we put it at about 8 or 9 acres. That is one of the conventions of the statistics of the Government of India.
- 42. Q. For settlement purposes?—The Settlement Officer sees how much each well is doing. He has to allow for the improvement for each individual woll. The settlement statistics are the ordinary statistics prepared with a little additional care.
- 43. Q. Is not that additional care an important matter in that case?—I think it is. My own personal test of papers in the last four years showed the error comes to 5 or 6 per cent., and the settlement might reduce it to 3 per cent.
- 44. Q. Presuming that there has been a large increase of wells since the last settlement, when did it occur?—I cannot tell yon—before 1890.
- 45. Q. With regard to the increase in the famine year, would a cultivator ordinarily have time to get a pakka well built in order to be of use to him in a famine year?—I think the wells were limited up. There is plenty of labour to be had, and a good many wells were used when they were quite incomplete.
- 46. Q. This rather negatives the view, which has never been mine, that it is no good to make advances for pakka wells in famine years. Were you Director at the time of the famine?—Temporary Director for six months.
- 47. Q. I suppose you are opposed to the idea of Government constructing wells?—The experience in the Moradabad district was distinctly against it.
- 48. Q. Still has it not been the case that with the Court of Wards a certain amount of success has been obtained? The success has been greatest when the Court of Wards has given the tenants all the help they could and left them to make the wells.
- 49. Q. I am ready to admit that, but can you say that the other course has not been successful on the Court of Wards Estates? Does not a good manager succeed?—A good manager succeeds. My feelings are no doubt rather coloured by the great number of useless wells I have seen built by the Court of Wards in one district. What I feel about Government management is that the advantage of Government taking up any work gets smaller as the work gets smaller.
- 50. Q. Fut it might be better to try Government work than nothing at all in places where people are backward?—I would always much prefer to advance the money to any people who would take it up.
- 51. Q. And if the people are backward?—If the people are too backward to make wells, they will be too backward to use them.
- 52. Q. Even when the well is put down in the place and its usefulness is shown before their eyes?—I do not know of any such case in these provinces.
- 53. Q. Mr. Molony has recommended to us a general survey of the levels of the mota, so as to map out the mota tracts; do you agree?—Colonel Clibborn made an outline map of the distribution of the mota. It might be worth while to survey villages lying along the edge of the mota as shown in the outline.
- 54. Q. Would it be unsafe to push advances until a survey had been made?—I should not put off advances.
- 55. Q. Would you have this sort of work—the survey of the mota and the investigating of conditions favourable to well-sinking—all left with the present agency?—The way to work it would be for two or three experts when they have time to work out a dozen villages or so at a time.
- 56. Q. So far as it affects irrigation, could it not be entrusted to the Irrigation Department?—They have not officers on the spot.
- 57. Q. They would have to get them?—They are more competent to do it than anyone else.
- 58. Q. Do you think that a staff is wanted? -I doubt if there is room in these provinces.
- 59. Q. What is the reason that the people give for their objection to canal irrigation in Oudh?—They say that it will raise the water level, depreciate the low lands, and affect the health of the district, and they do not want any more Government subordinates than they can help.
- 60. Q. You allude to the area of the Kali Nadi as an instance of the beneficial effect of drainage in decreasing

Mr. W. H.

Moreland.

- reh. Do you know any instance in which drainage has had the opposite effect,—the effect of so lowering the water level that lands have gone out of cultivation?—I have had a report from the west of Aligarh district the effect that the water level had sunk so low that the wells could not be used for irrigation. I have not seen any case myself.
- 61. Q. It has been suggested that drains should all have regulators, so that besides being of use in a wet year they would hold up water in a dry year by shutting up the outlet of the drain and keeping the water in P—It would be a very useful thing if it could be done without friction; but it would be likely to lead to a good deal of friction. it would be likely to lead to a good deal of friction between owners along the different parts of its length. 1 put that before the Irrigation Department in 1896.
- 62. Q. What became of the suggestion P-I do not know.
- 63. Q. (Sir Thomas Higham.)—It has been suggested that something might he done for the Hardoi district by making an inundation canal, taking it out at a point high up on the Sardah?—I do not know the Hardoi district personally.
- . 64 Q. The idea is that it would be of use in filling up the jhils in a very dry year. It would not give a regular irrigation supply like a permanent canal?—I really do not

know enough about the district to give an opinion of any value.

- 65. Q. (Mr. Rajaratna Mudatiar.) -- Is any great technical knowledge required for using boring instruments? -Not very much, but practice.
- 66. Q. I suppose your overseer would be able to train a sufficient number of people? - Quite easily.
- 67. Q. Does the area arrigated per well represent the area commanded or the area actually irrigated The area actually irrigated in one year.
- 68. Q. Mr. Palmer has given us a statement of weather figures. He says he has consulted you on the sabject. Would the statement afford reliable data for taking action? It is a sort of scarcity barometer?—It is a thing you would have to use with a great deal of care.
- 69. Q. (Mr. Muir-Mackenzie.)—Am I correct in understanding that there was no very great failure of the rabi in 1896-97?—The rabi that was sown was a goed Seme crops were damaged; gram suffered a good deal.
- 70. Q. There is not much experience of any extensive failure of rabi?—No, the areas sown were small, but that is a different thing.

MR. G. P. GARTLAN, Estate Agent, Rae Bareli.

(Lucknew, 1st December 1902.)

- 1. Q. (The President.)—Yours is a dwell irrigation is the main thing?—Yes.
- 2. Q. Is anything else needed to protect that part of the country from famine?—Extension of the wells would be quito sufficient.
- 3. Q. You could not rely on jhils in a bad year?—For rice land we could not, and wells would not save the rice. In ordinary years the jhils are quite sufficient; in a year of drought they are not; wells de for rabi and kharif both, but mainly for rabi.
- 4. Q. Do you consider that a canal would be a positive harm to the country?—I have had no experience of canal irrigated land.
- 5. Q. Across the Ganges Canal irrigation is taken up everywhere?—The talukdars object to the canals, because they do not want interference with their tenants. It is not a question of the benefits of the canal, because there are places where it would be benefitied. boneficial.
- 6. Q. Did you see any sevore distress in the famine sensons?—Not in Kae Bareli, except in rice tracts.
- 7. Q. Was there any relief in Rae Bareli?-Yes, on roads.
- 8. Q. De the cultivators get a rabi erop after rice?— Jarhan rice lands will not give a second crop often, even with watering.
- 9. Q. Do the zamindars and cultivators take takavi readily?—It is with great difficulty they get it. They are put to much trouble, and they have to pay ever 10 per cent.
- 10. Q. (Mr. Roberts.)—To whom?—The kanungo who is sent to make an investigation gets something. The man who distributes the money gets something, and the amlas get something. The patwari probably gets something too.
- 11. Q. Do you really think it amounts to 10 por cent. for large advances to dig wells?—Not for anything over Rs. 100.
- 12. Q. But advances for pakka wolls would scarcely be less than Rs. 250?—I expect he would pay 10 per cent. on that, because he does not get it in one lump sum. Every time he goes to get his 50 or 30 rupees, he has to pay. I have heard this from people who have paid it themselves. There are very few advances made in our district for wells; they manage to get the money for wells elsewhere. If the talukdars and zamindars did not interfere with the people, they would dig many more wells; but the landlords will not allow them, hecause they are afraid of the tenants getting a right.
 - 13. Q. Big or little landlords? -Beth.
- 14. Q. A very large talukdar whom we have examined says that he never refuses permission?—They may say so. They want a bazdawa, or adandonment of claim for compensation, but under the Oudh Rent Act that is waste paper.
- 15. Q. (The President.)—Is there any way of promoting the construction of wells?—Yes, I make advances to my tenants who are willing to make wells and charge them a certain interest. I do not take back the money, but put it as a permanent increase on the man's land; and the Court of Wards has been

doing the same thing for the last few years on my

- 10. Q. You practically pay for the well and get an increased rent?—Yes.
- 17. Q. You find that that system works woll?-Yes.
- 18. Q. If something of that sort were introduced, would it be popular?—It would be popular among the people building wells, not among the landlords. But still the landlord would have no reason to complain.
- 19. Q. He has a right at present to forbid a well?—No, he cannot prevent it. If he will not allow it, the renant can go to the Deputy Collector and get an order for the well to be built; and if the talukdar will not build it, the tenant is allowed to do so; and if the landlord ever interferes, he has to pay compensation for the capital spent on it.
- 20. Q. (Mr. Muir-Mackenzie.)—But it is not a good thing for the tenant to bring himself into bad relations with the landlerd?-No.
- 21. Q. (Mr. Rajaratna Mudaliar.)—Are the rules understood by the tenants?—Partially. Some know them better than the vakils.
- 22. Q, (The President.)—Do you find that the rate of Government interest for advances is complained of?—No; but when all the commissions are added on, it comes to more than they can get it for in the open market.
- 23. Q. (Mr. Reberts.)—Can you suggest any way of stopping that leakage?—If you put the interest of the moncy advanced in to increased rent and let that come direct into the Government treasury as revenue, that would stop it.
- 24. Q. (Mr. Muir-Mackenzic.)—Not take back the money?—No.
- 25. Q. But the leakage would go on when the money was being distributed?—For a time, but thore would not be the same leakage. Now the man pays not only when he gets the money, but when he repays it. Wells can be built much cheaper by the kashtkars than by anybody olse, even pakka wells.
- 26. Q. (Sir Thomas Higham.)—You do not think that canal irrigation is required at all in your own estate?—I do not think so.
- 27. Q. Is the whole area commanded by wells?—Almost all the rabi; not the rice. There are lakhs and lakhs of money invested in wells; and if the canal camo, the wells would be nowhere.
- 28. Q. Does the rice depend on the rainfall?—And on irrigation from the tanks. The September rice generally comes round with the rain alone, but the jarkan rice requires to be irrigated.
- 29. Q. If a canal were introduced, it would not increase the value of your property very much?—I do not think so.
- 30. Q. Are they going on making wells?—Yes, year after year in my district. The Opium Department give them great assistance.
- 31. Q. I suppose the opium agents go out amongst them?—Yes, and there is not the same amount of hother in getting the money as with Government advances. The only treuble they have is the investigation as to whether the man is fit to build a well.

Mr. G. P. Gartlan.

Mr. G. P. He has not to go to kanungos. I am not sure whe-Gartlan, ther they charge interest. I believe the same is re-payable within two years.

32. Q. I suppose on all the wells of the Opium Department the cultivators grow a good deal of poppy? - But that is only a fourth of the irrigation from the wells.

- 33. Q. Do the Opium Department make them undetake to grow so much poppy?—No; but he must cultivate some. It is only in the case of his being a poppy-grower that a man gets the advance. After one or two years he can give up poppy, and the Opium Department can do nothing. But it does not matter, for they have their advance back.
- 34. Q. Is there much poppy in Rae Bareli?—I suppose it is the best district in the country for poppy. They can get something like 15 or 16 seers from the acre. It sells at Rs. 6 a seer; and Rs. 8 a bigha are advanced on the land sown with poppy.
- 35. Q. You were in Rae Bareli in 1897?—Yes, I have been there 36 years.
- 36. Q. How did you get on?—All the crops were fairly good except the rice.
- 37. Q. Was that the worst year?—Yes. In 1877 it was bad, but only for rice.
- 38. Q. Is rice a large proportion of the cultivation?—No, but it is very localised. Where it is rice it is all rice, and thus it suffered very much.
- 39. Q. They had a considerable number on relief works?—Yes, mainly from rice districts, but not all Rae Bareli people.
- 40. Q. Do not the people who grow rice grow rabi?—Yes, but on a very small scale. The rabi is very poor. I believe the wells are all right in an emergency. The people believe very much in pakka wells.
- 41. Q. They were very badly off in Sitapur in the famine?—They have very few wells there, and it depends on the distance one has to go to get water. In the Bareli we do not look upon the well as the unit of irrigation; we look upon the backet, and it is the same irrigating from a tank the doogla or basket is the unit.
- 42. Q. All the tank irrigation is done by lifting?
- 43. Q. (Mr. Muir-Mackenzie.)—You said that if a canal were brought into the district, all the capital expended on the wells would be lest. Why? The people need not use the cannal ?—They would have to pay for it.
- 44. Q. Not unless they use the water?—If they did not use the water, they would be subject to much more inconvenience by the irrigation people to force them to use the water. One man might use the water and another might not. It would be very easy to have disputes as to whether the other man actually used it or not.
- 45. Q. But his using the well, which would be evident, should save him?—That would not always save
- 46. Q. You mean to say that there would be false cases?—Yes, a very fine opportunity for people to start false cases—for the ordinary revenue people, the police, the zamindars.
- 47. Q. Admitting that that is a great evil, still would it be such as to make the people all give up the wells on which so much capital has been spent?—It would depend on whether the water-level would be changed or the country water-logged.
- 48. Q. The rice crops did suffer in the famine year very much?—Not the kuari crop. The jarhan crop did suffer; in fact, it was a total failure.

- 49. Q. If you had had a canal in the district, could you have saved that crop?—Yes, wherever the canal water went the crops would necessarily have been saved.
- 50. Q. At any rate, might we take it that the loss of that crop led to the necessity of relief in the district?—Yes, I should say it was owing to the loss of the kharif crops and dear grain.
- 51. Q. Now, if Government is to advance money for wells, it is bound to do so largely to the tenants?—Largely to the tenants and to the petty zamindars.
- 52. Q. How are the tenants to give security?—If you get the interest of your money from the land, I should say that is quite sufficient security. Of course you would have to find out whether the land was worth that or not.
- 53. Q. The tenant has no transferable interest in the land?—No.
- 54. Q. (Mr. Roberts.)—How is the Government to collect it?—The Government, instead of taking back the advance, would charge an extra rent and recover it from the tenant direct as revenue.
- . 55. Q. That tenant at the end of seven years is ejected, what happens?—But you could always provide for your interest; the interest would always be a lion on the land. "An anna in the rapee" is merely a local saying; the rent does not depend on that "one anaa in the rupee." rupee.
- 56. Q. You would have to collect it direct from the tenant?—Yes; or if the landlord was willing, you could collect it from the landlord like canal rates. The only drawback that there is to well irrigation is the expense of it.
- 57. Q. (Mr. Muir-Mackenzie.)—You do not think to save that expenditure the rayat would be glad to have a canalr—The rayat would, but the question is whether his land would suffer from it or not. The report is that the land does suffer from it.
- 58. Q. (Mr. Rajaratna Mudaliur.)—According to your proposal to levy a small additional rent upon the tenants' land, Government would be practically the owner of the well?—Yes.
- 59. Q. Would you then throw the responsibility of keeping a well in repair upon the Government?—I should say, if the zamindar become liable as Mr. Roberts mentioned for the extra charge, the zamindar would keep it in order. If he did not, and if it were merely the tenants, then, if you want to keep it in repair, the Government must look to it.
- 60. Q. Would it be possible for Govornment to do it?—I do not think it would.
- 61. Q. Does not your system then break down?—It may break down where the Government is concerned, not where the zamindar is concerned. That particular well does not secure one tenant's land; it secures the land of several tenants. If I give an advance to a man for a well and that gives him Rs. 8 increase on his rent, I get much more than that. That well does not irrigate one tenant's holdings; it irrigates several tenants' holdings, so that instead of getting 8 per cent. for my meney, I may be getting 15 per cent. or 20 per cent.
- 62. Q. (Mr. Muir-Mackenzie.)—Do you think, as a matter of fact, if the well was a good one, that the tenant's interest in it would not be such that he would keep it in sufficiently good repair?—I cortainly think so. He would be very sorry to let the well get out of order, because, if his irrigation came to grief, he would come to grief too and would not be able to prove his rent. pay his rent.

ME. C. A. SILBEBBAD, Sub-divisional Officer, Lalitpur.

(Jhansi, 5th December 1902.)

[Note on Irrigation in Jhansi (more especially in Lalitpur).]

Mr. C. A. Silberrad.

- Details of some tanks made by zamindars with the aid of ordinary or famine takavi in the years 1895-1897 and 1899-1900:
- (a) Bant (Balabehat).—Besides the Public Works Department tank, there is a tank, or more correctly, large bandhia, repaired by the zamiudar with the aid of Rs. 441 takavi in 1895-96. This tank enables some 35 acres of rice (irrigated or not, according to season) to be grown below the tank, and gives some 40 to 50 acres of rabi in its bed. It is estimated (a good deal of the land is khudkasht, and some is held by hereditary tenants, whose reats have not been enhanced) to have increased the annual value of the village by about Rs. 100.
- (b) Sirsi (Bansi).—A tank here was repaired by the zamindars with the aid of Rs. 600 (‡the recoverable famine takavi). In 1309 F. 14 acres were irrigated directly from the tank, but the total (well) irrigated area in the village has increased as follows:—
 1306 168 acres.

1308 153 acres. 1309 196 acres. 1307 129 nercs.

Menwar (Bansi) .- Rs. 1,000 takavi was advanced in 1899 to the zamindars to ropair a tank. Channels for irrigating from it have not yet been completed, but its influence is shown in the following figures for well irrigation. tion:

148 acres. | 1308 F. 131 acres. | 1309 F. 1306 F. 160 neres. 177 acres. 1307 F.

Mr. C. A. Silberrad.

(d) Numera (Hansi).—Rupees 400 mas advanced in 1807 to the same ramindar as in the preceding case. Here, also, there is no direct irrigation, but the figures for nell-inigation ato —

1906 181 neres. 1908 166 neres. 1907 184 neres. 1909 188 neres.

(r) Rejeases (Lalityme).—Reject 630 was advanced in 1307 for the repair of a tank, which has resulted in an increase of 60 acres of irrigation from the tanks.

(1) Acori (Maraura). - He, 1,000 ordinary takari was advanced in 1897, the ramindar spent an additional Rs. 200

in the next year, and he tells me himself that his income from the village last year has increased by Rs. 160 in consequence of the tank.

Some cares have been of course more or less failures, generally earing to the bursting of the tanks, i.e., the ramindars were not sufficiently skilled to ensure rafety.

II.—I give in detail the averrage settlement, wet and dry rates for the various kinds of soil in each pargana of the district (in rupes per acre) —

Jkanil Proper. (Re-settled 1892 to 1894.)

	40 Table - 19 A 19 T 19 V 19		11.	3.	Ko	113.	Pir	ws.	Barer	31071.	Birts P	ATERI.
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Lalityar, (Ecaettles 1826 to 1898.)

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Batio 27	•	•	•	•	District Control of the Control of t	*	•		14	5	73	4.	5	

* Outperble for I is C years and at one excelle fullow for the same present.
† Etitle 3 is 4 Auto City Divid Park,

To a certain extent the meth of Lalitpur corresponds to the evar and dry Labor of Ihanii proper; the demot to met Labor, pursua and dry robor enethy pathel to met rakar methand rakar pathel.

The following table illustrates the fact that in the settlement circles containing the largest preportion of thack soil this soil is very far from being the only constituent of the circle:—

Percentage (of cultivated area).

Circle.			htar as d sy kat ar	. 44147	, Wel , and dry rundl
Jhansi I Man (IV-VIII) Garotha I III III IV Moth (whole tahsil)	•	23 11 60 60 47 52 40 23-5	61 37 81 79 77 81 74 71	45 45 17 17 12 12 17 25	Jhanri prop∞r.
Circle.			Stell.	Damat.	PathrL
Lalitpur I			59	30	9
Banpur I .			50	39	1Ì
Mahroni I .			53	32	4
Maraura I .		•	53	25	12

It must be remembered that, save in Garotha, Moth, and part of Man, the black soil circles are not by any means a predominant portion of the cultivated area.

III .- Details of the Pawa tank. - This was constructed first in 1868-69 famine, but the bund burst in the rains of

1869. It was reconstructed reven years later, the ramindar taking its 2,000 tatari, and the services of a Naih Tahsildar being lent to supervise the work; the work done in 1868-69 had to be entirely removed before reconstruction. Some its, See or 2000 of the total takari was remitted.

The water is held up till the time for rowing rabi, and then let off and the led a wn. In 1300 the area so sown was 63-42 acres; the land is let on the batai system; i.e., tenants and ramindars each take half the produce. The ramindars' half converted into each at current rates was recorded by the jateari (and stated by him to me in presence of the ramindars) as Hs. 700 in 1300; and between Rs. 500 and Rs. 600 in 1308. These figures are learneout by the rettlement officer's note that at the time of his inspection the land was leared at Rs. 10 per acre.

In the settlement records of the 1860-67 rettlement the land now benefited by the tank is recorded as durant, and its total rental as its. 115. This gives an annual return of some Rs. 500 on an outlar of Rs. 3,600, or nearly 17 per cent. (the work dens in 1868-60 appears to have been quite valueles).

The site is undoutfelly unusually favourable (a stream running through a gorge in a line of bille), but the above figures of profit leave a considerable margin.

The Rakea lands. (Information derived from the paterari and Discant that Singh of Rakea). Constructed in 1899 at a cost of erms Rs. 0.250. The Irripated area (from wells) has largued a since settlement (The 2) by some 40 acres, and 14 acres are irripated directly from one of the lanks. Four additional wells have been made, and there and 20 others in the stillage lare man a better supply of water (water-loved is said tallage term raised 12 ft), so that

The same

Mr. C. A. instead of beginning to fail by February (and so not being Silberrad. able to properly supply the ripening crop) there is always a good sopply, even in famine years. Udet Singh (who owns 4 neres of Baksa) estimates the ordinary increase in annual value to the zamindars from the land at Rs. 100, with another Rs. 100 in a famine year. It would be more were not a good deal of the land benefited held by maurus; tenants, enhancements in Jhansi at present heing practically impossible.

> Udet Singh says there is a more favourable site for a series of bandhs on the Kapra Nadi, which, he says, would cost somo Rs. 20,000, and would benefit villages as follows: Sijwaha Rs. 100; Raksa Rs. 500; Kotkhora Rs. 150; Palinda Rs. 200; Dongra Rs. 100; Pathan Rs. 50; total Rs. 1,100. I cannot say anything more of this idea from personal knowledge.

> IV.—The following figures are interesting as illustrating the value of tanks. I take the red soil (pathri), Pargana Talbebat.

> The settlement rabi area (1304) was 12,567 acres, and that is a fair average for this pargana, which is quite unaffected by kans, there being no black soil. In 1307 the rabi area was but 9,612 acres,—a fall of 23.4 per cent. in ruo: area was ont 9,612 acres,—a fall of 23.4 per cent. in this pargana; there is practically no unirrigated rabi (irrigated rabi is 88 per cent. of the whole): this fall was almost entirely due to lack of water in wells. But in Talbehat village, which is thoroughly protected by n largo tank which nover goes dry, the rabi area only dropped from 1,028 (settlement) to 1,010 acres in 1307, while the irrigated area increased from 867 to 986 acres.

Pawa showed a doclino of rabi area of bot 9 per cent., and of irrigated area of 7 per cent.

Jakhora (in Bansi, hnt very similar to Inlbehat) showed an increase of rabi area from 358 acres at settlement to 471 neres in 1307.

As regards the black soil, I am now camping in the black soil portion of the Lalitpur Sub-division, which, however, differs from the black soil of North Jhansi, Jalaun, etc., in being undulating and interspersed with much more dumat. Here, too, I find a very general desire for irrigation. As an example, the rumenr of a weir on the Betwa at Deegarh one of the proposed storage weirs for the Betwa Canal) has spread, and I have been repeatedly asked whether

- a canal cannot come to this or that village which of course, the undulating character of the country would render impossible. Then I am asked if one of the smaller rivers could not be dammed, or, failing that, if n tank could not be made. I have already found several suitable sites for small tanks to supply one village in this tank could not be made. I have already found several suitable sites for small tanks to supply one village in this part of the sub-division; in one village the zamindars have given in a written application agreeing to pay 5 per cent. on capital cost plus 2 per cent. for annual repairs; this is but a small tank, cost about 600, but this particular village is small; in several others (in the same tract, ie., black soil') zamindars have said verbally they would do so. The soil commanded by these tanks would be mainly dumat, but this bears out my contention that suitable sites dumat, but this bears out my contention that suitable sites could be found in this part of Lalitpor.
- V.—I have seen the Bundelkhandi so often reproached with laziness that I would like to nrgo in partial excuss for him that the soil of Bundelkhand is, as n rule, such that with a good season it will give an excellent crop with little exertion, while in a had one no amount of exertion will make much improvement. The irrigated centres in a red soil village (round the site) are, I think, as carefully cultivated as land is on an average in the Doah.
- VI.—As regards takavi, I would like to place on record nn idea that I have that the reluctance sometimes noted in taking takavi is greatly due to the meertainty of the amount that will be distributed; with continoity is 3 or 4 years some Rs. 8,000 or Rs. 10,000 takavi for seed was easily distributed in the sub-division every rabi. In the first year, when the amount for distribution is short, application for a large sum of takavi had to be find ention for a large sum of takavi had to be filed.

VII.—As regards rice, for the gazetteer I collected information concerning 16 different kinds grown in the sob-divisien; none of these were described as growing in moti in fact in Lalitpur, and I think it is the rame in most in fact in Latitpur, and I think it is the same in Jhansi proper; rice is practically never grown on black soil. Thus with an average of 8 per cent. of the kharif area of Lalitpur under rice in Talbohat Pargana, which contains no black seil, rice forms 16 per cent., while in Muhreni Pargana, with approximately equal areas of black soil, pathri and dumat rice is only 4 per cent. of the kharif

- 1. Q. (The President.)—You have been 4 years in this district?—I came in March 1899 and have been here pretty well continuously since.
- 2. Q. Where were you before?—In Etah in the Agra Division, in Etawah, Farrukhabad and in Muttra.
- 3. Q. Is there may irrigation in Lalitpur?—There are tanks and there is some irrigation from them.
- 4. Q. Is there any record of it in the statistics?—There is a statement in the settlement records and the pargann registers, but you cannot say necurately how much is from tanks and how much from wells, as much of the irrigation really derived from tanks is done directly from wells below the bandh of the tank which are indirectly fed by it. Soch irrigation shoold obviously be almost wholly credited to the tank.
- 5. Q. Was the famine of 1896-97 severe there ?—Yes; I was not there for the famine.
- 6. Q. I suppose wells held out ?-I believe they did; elieve the water-supply held out better than in the 1809-1900 famine.
- 7. Q. Was there severe distress in 1809-1900?-Fnirly so, but not as great as in 1897.
 - 8. Q. Were there relief works in both eases?-Yes.
- 9. Q. (Mr. Muir-Mackenzie.) How many people were there on relief in 1839-1900 f I think the maximum was 7,000 to 8,000 on one day.
- 10. Q. (The President.) -The population is very extitored. I suppose ?- Yes, 210,000 for 1,940 square miles n Inlitpar.
- 11. Q. And what is it in Jhansi? 490,000 for 1,590 aquare miles.
- 12. Q. Is there much stope for the extension of wells? -Yes, there is, but tanks are more necessary, so that the unter-level may be maintained; the country is mainly divided into a series of rocky valleys underlain by impormeable rock; the water-rupply of each such valley is derived solely from the rain falling within its limit, i.e., there is little or no underground supply soaking through from elsewhere.

- 13. Q. The extension of tanks would, you think, letter than under-ground supply ?—It is almost a necessity, I think, before you can extend your wells to any extent.
- 14. Q. The chief function would be to act indirectly to keep up the spring level of the wells ?—Not the chief function, but an important function. There are many places where more tanks could be made.
 - 15. Q. There is no doubt about that ?-No.
- 16. Q. Would these be large tanks or small ones?— They would for the most part not be more than sufficient to supply one village; I have been lately over a good many villages in the northern part of the Sub-division; there is a good site in nearly every village. I proposed that Government should construct the tanks and that the people should pay 5 per cent. on the capital cost and annual repairs; some agreed to this, but some did not.
- 17. Q. Would it not be better done by takari?—I don't think they could do it. The Nathikhera tank burst the rains before last and the zamindars got takariamounting to Its. 500 to mend it; they kept it for four or five months and thea said they could not manage it and returned the money. The zamindary bars this better ranginged this tank zamindars have twice before repaired this tank.
- 18. Q. I suppose there is a District Engineer for the works?—There is in Jhansi.
- 19. Q. Could a subordinate be trusted with that kind of thing?-1 should hardly say so.
- 20. Q. The Irrigation Department seems rather heavy machinery for that if it can be done otherwise?—Perhaps so, but you want some one who is a specialist on tanks.
- 21. Q. Would you like towers sy demonch as you describe carried out by the Public Works Department? There should be a proper survey and inspection of these sites in consultation with the ramindars concerned to determine whether they would pay. If there was an officer of the Irrigation Department in charge of all tanks, they would be icaintained regularly.
- 22. Q. Would there be any revenue difficulties about the ramindate paring 5 per cent, of the cost E-Same say they would do it; others say that the givening cases not substitute. Irrigated rent is B! times that of unirrigated.

- 27. Q. Would there be differ like mode about the land entaborized by each tanks to No. If the whome I had thought of more adected. Government no rid allow the exected are to varifie tank just so they glossy provided they did not alancser It.
- 21 Q. (Mr. Mule Markentich You have a policy of a certain agreement for No. 1 to be proposed at the tende also like a perspectation of the Construction of the section. the of the second and the control of the second and Cation to the tard,
- 23. Questin Themas Highaman Harryon any idea of the super limits constant to pictorial imparticular area. The constant would be equally one and bear in the dam and close to command particle in land of one affine they wentle in formatic. But the Read of one affine to they wentle in formatic.
- SC. Q. Hamilyon has Bond merce for every politice ending feety that event ending an event as a more that event explains as a more that the White mould be to per each extended from too both the extended from the little of little the extended for the eight with the first extended for the eight extended from the same that the extended for the eight extended from the same that the extended from the eight extended f Berry Marther 11.
- 27. Q. That is why you earned got a materialist on int-les
- an Q. If the purple well produce worth in the excitation and the most of the production with the production with 1-A trade to Paraga at the Supplemental inventors estimate that the localit force to be the Stee to lin 140 a jerr.
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- 19. O. Otto Macodianierieroller i governos that it mate like LOCATON I have been told on
- 11. Q. (Sie Tierrae Mirfrer) elied tanks seewers the self-embed he mate im They let the water ent at the busine sing of the self-weather and sen their wheat
- Let be fille Freezelenth of that most on a decourted of all types of the best mention explaining a three-sist faction in a mediate and the sould have a cureful entropy made of these tacks to define different already or to that in with the named forest the afflage we as to secretable whether it would eat there to have a tack, as it there graphers about he exceeded as for is employed as a the exceeded as 22. Q (The President) What mostly a substrate !
- DR. Q. Danne think eterany of water or a large male weall artist Lelligur foult county keep up the materierel, and governight take employerable must be such revers its, but the exactly is too Lilly for a large rand to be provided.
- Ct. Q. Have you thenglit of large storage weeks in that dieni t fer irrigation !- Les.
- 25. Q. Do rea tlick there are perililities there? It lieks as if it e'e all be possible.
- 29. Q. The red cell of latity re is poor a il 1--Yea, the Settlement Officer's average role for earlivate they pather is 11 annua per served but eight up a list mould eviliated for oth 2 or 3 jenes, and then lier faffer for 8 to 12.
- 17. Q. Is it the same as that which is irrigated ?-Yes, I believe it is; by long cultivation and manning the irrigated land has become better soil than it was before.
- 28. Q. Do the tanks silt up much?-I don't think they do; certainly some of the Chandel tanks have to some extent silted up, but they are probably \$60 to 100 years old.
- 32. Q. Do the people look after the existing tanks themselves?—Yes, to far as they are looked after at all.
 - 40. Q. Do they do repairs !- Sometimer, not always.
- 41. Q. Are 'nere meronry studges ?- In some; a good many have natural escapes.
- 42. Q. Do they frigate kalar land at all f-In Bant they do; it is called moti and includes mar and kalar.
- 43. Q. What is the reason why that village does it and not others ?—The tank is well situated; it was built in the 1860 famine; it burst in the rains of that year, and was repaired about 1890. Irrigation from it only began in 1899, but before that it had done much to raise the spring

- level and keep land near it moist and so equable of bearing Mr. C. A. string as notice actumn enga,
- 41. Q. De par repeller it the dety of Covernment to report the table between place there is a prospect of advantree cooms a rate with thorothey.
- 45. Q. (Sie Thomas Highum) As regards these lanks that you propose, have you may alea of the cost !- Some here been a nighty countried to covil fan he celled works.
- de. Q. Have yen get a synder of these table in the programmed. Yes, but the sein the list are generally not the shelt ones. The list was made out by the Tabaillar land on Kannerge's tepert. I am going through the proposals, inspecting the localities and writing notes.
- 47. Q. Has It been examined by any of the Public Works Popuris ent officers I-No
- to Q 470e President by Venr armerks about tanks in Lading revealsh apply equally well to the other parts of the Storal Patrick for in the fact and at would not apply, but it noughly to the evident posterior of purpos as allians, and Mar.
- 40. Q (Sie Idence Highan) Leuge et genn ale enne teries in the last familier No, they only despend two er
 - 50. Q. Yearann't say what was the result I-No.
- II Q. Is dealed a percent, it yence like the plant of that I for mention a sing good case for the incorp fool wink they mentions I per cent certainly.
- 22 Q. I argues tanks very often burt i-Yes, very
- ID. W. What is because there is no early of m Yes, in mo-tioner, but eften the cash neglect of the Empid which brists where at his been all well to become mean.
- It. Q. We employed civily endangment neatle thought mitten and out any flower per conget a natural employed ever
- 45. Q. let's programme excepted?—No, that be what I have been at to be she this seem in
- Co. Q. What dil they speed so the Halia landhel -
- 17. Q Hypersonical dependent, it noted to about Re-Gauge decly seeds per that the of them possibly the F-I of all kernel at his happened by former of training in the fest settlement of 1822. I will try to find cot and sent if
- 24. 42. It list, if you would be even of getting your parents at the cent with creat, it would be good exemply? and think it o all look no if the tanks were el over prepaily
- 50. Q. Here many works of this kind have non-not to inting to program to 9 to Tiere are coveral lambful tanks and foodblack by tanks I mean freedly put wrong the drafuspe liner.
- tot Q. West do you propose about the landflar estands there to done by Government Fee Yes. I think this would be been somewhat as supported in Mr. Barion's report.
- 51. Q. Weall the people do it themselves !- They do
- 62. Q. World you confine Gavernment work to the making of tanks f-No. In Indition even in these actilement cheeks containing must black soil, this soil rarely amounts to more than half the cultivated area. I think in a great n any pieces alter could be found for tanks whence the people neuld irrigate dumat, that is a mixture of red and black call.
- 63. Q. Do they irrigate where there is black soll ?-
- 65. Q. If you put your tank where there is black roil, they won't use the water; will they f—A blg ramindar in Lalltpur said they would very probably use the water to irrigate black soil, but for the first watering only.
 - 65. Q. Would they lift it ?-No.
- 66. Q. (Mr. Mair-Mackenzie.) -- There are already great many wells in Lalltpur !-- In red soil in the valleys.
 - 67. Q. Not under lanks ?- Yes.
- 6S. Q. Do wells not protected by tanks hold out as well as others?—Not as well; in the 1809-1900 famine in Talbehat In the red soll the rabi area was only 75 per cent. of the normal; the rabi there is all irrigated by wells of tasks. tanks.

Silberrad.

Mr. C. A. Silberrad.

- 69. Q. Wore the tanks useful in the famine?—The villages that suffered most were certainly those that have not got tanke.
- 70. Q. Now looking at some figures I have, I should like to ask, why more relief was not given in 1899-1900?— We were perhaps not very liberal.
- 71. Q. If relief had been given with greater liberality perhaps you could have relieved more ?—Yes, but I do not wish to be thought to imply that relief in 1899-1900 was not liberal enough,-rather that it was over-liberal in 1896.
- 72. Q. Why was it less ?-1895-96 was a famine year in Bundelkhand; in 1893-94 and 1894-95 rust destroyed the whole of the wheat crops; 1890-91 and 1891-92 were bad years. For more complete details, eee Mr. Honre's Settlement Report for Lalitpur, p. 5.
- 73. Q. They had not been able to recover completely 9-No; they had had only one good year (i.e., 1897-98).
- 74. Q. That was sufficient to account for the dietross not being quite so severe in 1899-1900?—Yes.
- 75. Q. What are the wells like; are they most of them unk through rock?—Thoy go down to the rock.
- 76. Q. Do they stop at the rock ?—They sometimes blast the rock, but they never go through the rock, I think; sometimes they come on to a spring, where the rock is fissured.
- 77. Q. How are the welle built?-Generally with dry bricke.
- 78. Q. They don't use stone ?-In the south they use eandstone.
- 79. Q. Do they last an indefinite time ?-Fifty years.
- 80. Q. And then they fall in P-Yes, if they are not looked after.
- · 81. Q. If they were looked after, would they last an indefinite period?—I think so.
- 82. Q. Have you seen any very old welle?-There are a good many fairly old wells; there is a properly built well in Lalitpur which is dated 1600.
 - 83. Q. Is it vory expensive ?-Yes.
- 84. Q. The main use of tanks would be to feed wolls. Is there any difficulty about getting welle made; supposing you made tanks, would the people make welle P—Yes, they might want takavi.
- 85. Q. To whom would it be given,—zamindars or tenants P—Sometimes to the one, sometimes to the other.
- 86. Q. Are they small zamindare?—The majority are
- 87. Q. Is there any difficulty in getting a joint agreement for takavi for a well or tank?—There is sometimes difficulty, but you could equare them if you talk to them.
- 88. Q. Would these tenks hold out in a year like 1896-97.
- 89. Q. And in 1899-1900?—They got very dry that year.*
- 90. Q. But wells nevertheless held ont?-The rabi area went down 23 per cent.
- 91. Q. As regards this tank that cost Rr. 3,000, do you know what area is actually irrigated ?—It is more in the nature of a bandhia.

- 92. Q. What is the area incide the tank that growe a good crop ?-60 to 70 acree.
- 93. Q. And the rental of that land ?- The land ie now leased on batai, i.e., the tenant and zamindar each takes half the produce; in 1309 F. the zamindars' half converted into cash at current rates was recorded as Rs. 700; in 1308 between Rs. 500 and Rs. 600. At cettlement the land was leased at Rs. 10 per aoro.
- 94. Q. What is the dry rate?—The land benefited by this tank was recorded in the 1850-68 settlement as dumat and the total rental of the area as i.e. 115.
- 95. Q. (Mr. Rajaratna Mudaliar.) Doce the whole of the rent go to the zamindar P—Yee, Government has nothing but the land revenue.
- 96. Q. (Mr. Muir-Mackenzie.)—Do you think most of these tanks that you propose to make would have an area incide them that would be cultivable?—Some would; some would not; it depends on the situation.
- 97. Q. Do you propose most of these tanks as relief works?—Yes, but they would, of course, want some masonry.
- 98. Q. Did you propose them as relief works in 1899-1900?—Yes.
- 99. Q. Were they adopted ?—To some extent, the famine besides was not so great as was expected; there was some besitation about putting the workers on tanks.
- 100. Q. Why wee there hesitation ?-The projects were not quite ready.
- 101. Q. You don't think there would have been hesitation if the projects had been ready !—I think the engineers preferred roade as being easier to manage; these tanks are comparatively emall works and more difficult to manage.
- 102. Q. With regard to the difficulties of management you don't consider them insuperable ?—No; I am speaking, however, without much famine experience. I don't see why four to five tanks in neighbouring villages should not be made into one charge.
- 103. Q. You have epoken about the large rent a zamindar may expect if he makes a useful tank; why is it then that, with exemption from assessment, the zamindare have not done more than they have?—They have not the money, and they are not a particularly energetic lot; some of the bigger zamindars have done something.
- 104. Q. What has been the results ?- I have no figures, but I will send them in.
- 105. Q. Was there much contraction of enlivation as the result of the famine of 1896-97?—Not very much; there was a considerable change in the crops sown, but that was not so much due to famine as to rust.
- 106. Q. There are a large number of these tanks still existing. Are they in very had repair?—Some are in excellent repair, but some have been let go.
- 107. Q. You recommend in your note that Rs. 50,000 per annum should be spent on construction and repair of tanks; do you think any money should be epent on the repair of existing tanks?—Yes, I think eo.
- 108. Q. (The President.)-Do you think it is the duty of Government to keep them in repair where the people pay wet -rates ?-Yos.

* Rejuiall at Talbehat for period June to May-

1895-98-24-23 inches, 1896-97-37-88 1699-1900-19-69

A verage for 23 years-36.28 inches. Average rainfall at the four reporting stations in the sub-division for same periods :-

1896-96-20-35 inches. 1896-97-37-98 1899-1900—26-05.

+ The following figures illustrate this change :-

		KHAT	H.			RA	Bī.	
	Total area.	Small ,mil-	Juar.	Till.	Total area.	Wheat (alone).	Wheat in combina-	Gram,
Average 1298-1303 . 1306	Acre. 210,421 253,087	Acrc. 104,300 107,433	34,863	34,100		57,811	12,560	24,874

- 109. Q. (Mr. Rajaratna Mudaliar.)—As regards the Pawa tank, were the londs in the water-spread uncultivated before the tank was repaired?—I believe they were cultivated like other dry lands.
- 110. Q. If a tank was repaired by Government at a large ontlay, could the zamindor come in and levy a wetrate ?-Yes
- 111. Q. Is that allowable under the law?—I don't know if it is allowable; in Lalitpur they hardly know what occupaney rights are.
- 112. Q. (Mr. Muir-Mackenzic.)—Would the lendlord have any difficulty in getting another tenent for a good bit of wet land ?—No, if he tokes too much they leave
- 118. Q. (Mr. Roberts.) Lalitpur is a particularly bookward district; is it not? Yes.
- 114. Q. The cultivated area compared with the culturable area is comparatively small?—Yes.
- 115. Q. And what is cultivated, you explained, can only be cultivated three years out of ten ?—Yes, that is outlying and in the red soil tracts.
- 116. Q. A zamindar's rights are greatly subdivided in these parts?—Yes, in a great many villeges, especially among the Lodis and Kurmis, you get some comparatively big Bundelo landlords.
 - 117. Q. A great many villages ore pattidavi?-Yes.
 - 118. Q. And they are cultivoting zomindars P-Yes.
- 119. Q. In these pattidari villages the best londs in the village are mostly cultivated by zamindars !—Yes.
- 120, Q. These Lalitpur people are very little given to civil and reat litigation?—Yes.
- 121. Q. They are particularly amenable to authority in these matters $P-\mathbf{Y}es$.
- 122. Q. And the amount of civil and rent litigation relatively to the population that gives rise to litigation is smoller than in the district?—Certainly, there were, I think, only 19 ejection cases.
- 123. Q. That points to the fact that occupancy rights are not particularly valuable?—Yes.
- 124. Q. Landlords ore not exerting themselves to prevent their acquisition, nor do tenants lay any great store by them? -No, occupancy rights, except as regards load within the tareta of the red soil villages, have almost reduced themselves to the right to a somewhat uncertain amount of certain kinds of land at customery rates.
- 125. Q. There is no great difference between occupancy rents and non-occupancy?—Practically none; Mr. Hoave finds that, if anything, occupancy rights are a bit higher. .

- 126. Q. In the case of improvements made, the question of Mr. C. A. the amount of benefit the tenent would be entitled to would Silberrad. he settled rather by enstom than by recourse to the low courts P - Yes, certainly.
- 127. Q. The tenants would pay the same rates for wet land, however it had become wet?—Yes, they have cortain enstemory rules to determine the amount for wet land.
- 128. Q. Neither party would claim the interposition of the law?-No.
- 129. Q. As regards these civil works that you call bandhia in your report?—I should have said village relief works.
- 130. Q. That means works not to be carried out by the Public Works Deportment !- Yos.
- 131. Q. Roads and hig tanks employing 5,000 people are ellotted to the Public Works Department and smaller works to the Civil Department?—Yes, but as regards the numbers in this programme, I would not like to loy any great stress on them.
- 182. Q. Would there he much difficulty in supervising these works ?-I expect there would be.
- 193. Q. The principle of the division is that the works are supposed to beless open to supervision ?—Yes.
- 134. Q. You mentioned one reason, why more tonks were 134. Q. 100 mentioned one reason, why more tons were not made is that the zumindors were too poor; that gives the hope that they would do more; you montioned also that there are a great many existing tanks that have been allowed by the zamindars to burst and fall out of repair. What is the reason of this; can you say?—Want of money largely, but also want of energy and slackness, and also to the number of co-sharers which makes it difficult for them to arrange lietween themselves how to distribute the cost.
- 135. Q. If these tonks were taken up by Government on any extensive scale it would seem to follow that the repairs should be under Government supervision?—I think so certainly.
- 136. Q. They could not be left to zamindars P-I don't think so.
- 137. Q. (The President.)—Is there my point you would like to bring to the notice of the Commission P-I was talking lately to the rais of Garsorai. He wants a canol taken out of the Porichho reservoir on the east of the Betwa so as to take water into the Garotha pargnan in which his estate (65 villages) lies. The difficulty here would be the hills near Parwa. I was also talking to a censiderable landoweer of Chirgaon who asked about the possibility of constructing a short conel from Poriollie at a higher level than the existing Betwa canal to irrigate land around Chirgaon (i.e., nearer the head-works of the conal).
- 138. Q. Would the rais be willing to take water on mar land?—He said he would, but it is mostly wanted for kabar.

ME. R. P. ATEINSON, Superintending Engineer, Public Works Department.

(Jhansi, 5th December 1902.)

- 1. Q. (The President.)-You were formerly Executive Engineer on the Betwa Canal P-Yes.
- 2. Q. Had you any experience of Bundelkhand before that P-No.
- 3. Q. Were you here in the famine ?-No. I know nothing about the famino in Bundelkhand.
- 4. Q. What do you think the bost course for extending irrigation in Bundelkhand ? Developing the present system and building storage reservoirs.
- 5. Q. The first depends on the second P-To a great ex-nt. But we can do more irrigation with what we have got, i.e. by developing the system.
- 6. Q. To a material extent P—Yes, especially in n year of drought, because at the end of the rains at the beginning of the cold weather there is always a large amount of water in the Betwa. As soon as our distributaries are made sufficiently large we can utilize a great deal of the sarplus. water.
 - 7. Q. You have no doubt about that ?-None.
- 8. Q. The figures are not very encooraging P-No; the canal has been badly handicapped for want of water.
- 9. Q. Extension depends on whether there is any more 9. Q. Extension depends on whether there is any more water ?—I think so cortainly, particularly as regards the kharif; that is the early kharif. We could double the kkarif if we could get the water stored. All through last cold weather whilst I was marching about the canol I land to say that I could not promise water for early kharif

- sowings, as the cold weather had not developed itself; I did not know whother it was going to bon dry or a wet year. It turned out to bo dry and we used all the water for the rabi.
- 10. Q. That is the water stored P-Yes. We include also the water which is running down the river all the
- 11. Q. In the hot weather what does that amount to ?-Nothing.
- 12. Q. Then you would have to be living on your method of storing water ?—We are living on it now. We always try when the demand is hot to run down as much water as we can; it is generally more economical, and that very soon becomes more than the river can give us. The demand is increasing; the river supply is decreasing.
- 13. Q. (Mr. Muir-Mackenzic.)-Do not you get foll np in January or February?—Two years ago we more than filled up; we could have filled up three times over; that was an exceptionally wet year. The river out the canal just balanced this year at the beginning of November. The water could be seen running over the shutters for some days afterwards as a freshet came down.
- 14. Q. What state are the Ken and Dassan projects now 14. Q. What state are the Neumana Dassan projects now in P—I am afraid I cannot tell you very much about them. They are not in my charge. They are directly under the Chief Engineer. The Ken Canal project has gone up for the sanction of the Government of India. I do not know that the Dassa project is in what state the Dascan project is in.

Mr. R. P. Atkinson.

Vol. IV

Mr. R. P. Atkinsan.

- 15. Q. Can you tell about the Pahuj? Is there any water in that ?-Practically nathing.
 - 16 Q. There is the Burwa?—It is a very small stream.
- 17. Q. I understand that the basin of the Botwa is a very large one; the rainfall is a very fair one; the sail, hard rock, would enable you to store a great deal of water; and I suppose that really a very small partion is stored P—I think about one-tenth of one per ceut. if so much.
- 18. Q. We heard yesterday that where there are these storage tanks they practically da their own catchmont business; there would be no object in making them bigger?—What we call the lakes, yes. The Barwa Sagar and the Bela Tal are always full, and they would probably bear a little increasing but the others are rather higger than their eatchment, already.
- 19. Q. In your letter of 18th Saptember 1901 you say that you have inspected several sites?—There were two methods of staring water suggested; and I was tald to investigate the question. My conclusion was that the only practical one was a dam across the river Petwa. The other alternative was the finding of suitable sites for large reservoirs in side valleys.
- 20. Q. Have you made an investigation of this great basin ?—No, only a little of it with Mr. Silberrad. There is an enarmous hasin and a great deal of it is in Gwaliar and the Central Pravinces.
- 21. Q. There should he no difficulty about making it P—No. It was impassible at that time to da anything beyond making a preliminary inquiry; I had not time far anything else.
- 22. Q. Do you think that the four sites in side valleys inspected by you are really favourable?—Nat for very large starage.
- 23. Q. As large as above Parieheha?—Na, I do not suppose that the whale lot would be a nundredth part of it. Parieheha is an enormous reservair, 12 to 14 miles long, with 2,750,000,000 of cubic feet of available water. We want about twice that at least.
- 24. Q. With respect to the Betwa; you inspected sites with a view to damming it?—Yes, I saw two sites. One is the lawest down the river of the proposed dams. I think it is about 40 to 50 miles above Parichcha; and the other is the one which I think is the most pramising, but it is the furthest away and is situated and the barders of the Central Provinces on the main river.
- 25. Q. Have you any idea haw much the starage would ba P-I think the figure is nearly a thausand millians.
- 26. Q. What is the limit in a case like that P Is it that you would spail valuable land P—No, the limit is the cost. It is aheaper to make two dams than ta make ane blg one, because of the enermous increase in the section of the dam as you get dawn. At the upper site yau cauld make a dam 100 feet bigb or more.
- 27. Q. Yau think then that you could largely increase the irrigation from your canal if you had the water to do it?—I am certain, when the improvement of distributaries has been campleted. An instance is what I mentioned just new. We lost the whale of the kharif that wa might have had this year; we had not water enough; we had need it all for the rabi. As a matter of fact, a few hundred acres of kharif had been done with palee. But if we had had the water, instead af this being a few hundred, it would have been a few thousand acres carried to maturity. As the water-supply failed, we had ta remit tha water-rate on the palee.
- 28. Q. (Mr. Mair-Mackenzie.)—What is the meaning of pales?—Water sent out to the ground to enable them to plough. After the rains it is generally dane with the rains maisture.
- 29. Q. Have you establishment enough to wark out the design of one of these big tanks?—Not enough to do it as quickly as I should like. I cannot spare the establishment at all now that the irrigation has begon.
- 30. Q. Any chanca af getting adequate men fram out side P—Yes, plenty of men if I had the maney. A survey was done to a certain extent by Mr. Thornbill in 1882, and we simply want to verify this and get n few additional levels and sectious and it would not take a month to get the scheme out.
- 31. Q. (The President.)—Could you lay your hand on 10 surveyars ?—Yes. The real difficulty would be the supervision; it is a question of money. We have not the establishment in the Department at present.
- 32. Q. It is a matter of a few hundred rapecs?—And the matter of getting the men. I can get the men to do the actual survey work.

- 33. Q. (Sir Thamas Higham.)—Have you any estimate of the cast P—We have one estimate taken and campletely far one reservoir dam and we have the raugh estimates for the whole six, but the rough estimates were made several years aga and they are insufficient.
 - 34. Q. Yan have anly seen two sites ?-Yes.
- 35. Q. Have these here estimated for ?-One of these has been estimated for (map).
- 36. Q. What do you submerge in the latter?—All jungle. A hit of Gwaliar territary will be the anly tranble about it. That will be 6 ar 7 hundred millions.
- 37. Q. Haw much do yau want?—Dauble what we have —an additional 3,000,000,000.
- 38. Q. What will that do?—It will seeure rabi in a dry year and also kharif.
- 39. Q. The kharif at the end of a dry year?—That would depend entirely on the river. In a year like 1899 it would not seeure early kharif; in a year like 1896 it would.
- 40. Q. That is ta say, if the water is not wanted for the rabi?—The rabi will be generally done from the river snpply.
- 41. Q. But whatever you could do with storing water it would not bring you much in from a revenue paint of view. Would you not be able to do more than three or four thousand acres ?—Not much more.
- 42. Q. Is it warth while making the reservoir for that ?
 —I think so; for that and the other advantages of the additional irrigation in a dry year.
- 43. Q. What is the ane estimated for gaing to cost f-7 lakbs.
- 44. Q. (The President.) It would not be very profitable if you had that starage to use it for the rabi.
- 45. Q. (Sir Thomas Higham.)—If the rain cama dawn far the rabi, it would be used for the kharif?—With a downfall of rain in the rabi we should fill our reservoirs again and use the water for kharif. It would not aften occur.
- 46. Q. You fill any histus in sewing? If you could double the amount of water, you would use it all in the rabi?—Yes.
- 47. Q. (Mr. Muir-Mackenzie.)—In a year of good rainfall ?—No, in a year like the present. This is an average year, rather against the canal and for the cultivator, if anything. But it all depends an the cold-weather rain. If there is nane this year as last, we shall use every drap we have by the end of the rabi. If there is gaed rain, we shall be left with a reservoir full na doubt. It all depends an two inches of rain in the cold weather.
- 48. Q. Why you want to develop the kharif is because you have a standing supply in your reservoirs ?—And to imprave the country generally.
- 49. Q. (Sir Thomas Righam.)—Yau say your 900,000,000 would cost you 7 lakins to stere ?—About.
- 50. Q. If you have four times that quantity ?—The others will be much cheaper; the sites are better.
- 51. Q. This is a prohibitive rate?—It is not the reservoir I advanante to be the first to be made. We shall have an estimata for a very much better one as some as we can spare time to make it out. We have raugh surveye; we simply have to develop them.
- 52. Q. What extra irrigation do yan expect to get fram rabi irrigation ?—It may be either in rabi or kharif. It will depend an the seasan.
- 53. Q. What will the storage give ?—I think it is about 40,000 to 50,000 acres rabi and 4,000 or 5,000 kharif. There is not a very strong demand at present in an average year; it want all be warked up gradually.
- 54. Q. Yau say here that the east roughly estimated is 15 to 16 lakls. What is that the east of P—The 3,000,000,000 enbic feet of water.
- 55. Q. Da yau think it would come to that P-I think it is a very liberal estimate.
- 56. Q. It does not appear a liberal one from this ?—Yes, the figure should have been 9 hundred millions, not 7.
- 57. Q. The one higher up would be very much larger P-Yes. There is a large natural store of water below the rock, and by tapping that we should get at least 200,000,000 mare.
- 58. Q. Arc any of these on tributary streams?—All are an the main river.
- 69. Q. Yan cannot depend on these athers?—They are not so certain as the main river, but two of them are very

fuir catchmouts. However, the estimated volume of storage is very small on them.

- 60. Q. I understand that you only charge 8 amas an acre for the irrigation of mar and kabar that goes on in Septomber ?—The charge is 8 annas. All crops that take one watering are charged Re. 1 flow and 8 annas lift.
 - 61. Q. That is any soil P-Yes, except mar and kabar.
 - 62. Q. And mar and kabar are only half that P-Yes.
- 63. Q. I asked because I infer from this statement of yonrs, on page 32, that you considered an increase in the mar and kabar areas in 1896—a steadily maintained increase. But I now understand, which I did not when Mr. Laurie was here yesterday, that the increase has been due to the lowering of the rate?—No doubt that has had some influeuce, but the increase is also very much due to the fact that they have found out that irrigation is very beneficial. In kabar they have always irrigated fairly well.
- 64. Q. (The President.)—It would depend when this change was made?—In 1896-97. In 1897-98 the area was 7,000; in 1898-99, 12,000; in 1899-1900, 10,000; in 1900-01, 10,000; in 1901-02, 15,000.
- 65. Q. (Sir Themas Higham.)—That has been obtained by redneing the rate?—To some extent. I think both infinences have been at work. They find that black soil will take irrigation.
- 66. Q. You think that in good years irrigation does not increase the value of the crops at all on the Betwa Canal ?—As regards mar soil it does not.
- 67. Q. And the other?—In the purua it certainly does. The latter is practically the same as the Doah soil.
- 68. Q. Even if you bad good rain the purva soil is benefited by irrigation?—Very little then; but that only occurs once in 15 years.
- 69. Q. Have you anything to say on the question of the financial failure of the Betwa Canals P—I think the main reason is that the cultivators are not yot used to the caual, and that they are a very slack let and will not take anything of the kind till they are tanget.
- 70. Q. If they will not have rice you could run water on to their jowar in September ?—We could in a dry year.
- 71. Q. Would it ever affect materially the financial position of the canal?—Most certainly. If we could get rice introduced, it would very much affect the financial condition of the canal.
- 72. Q. Is it necessary to bave an early kharif supply to get a rice crop?—That is the trouble. Most kiuds of rice can be grown after the rain has broken, but none about here that I know of. There is a good deal of rice near Jbansi. For three years running the rice below a tauk which I know was an absolute failure, because the rains broke so late. The intention of that tank is to irrigate rice helow in the rains and then to run the water off and cultivate the bed of the tank.
- 73. Q. Is it broadcast rice ?—I have never seen it planted. From the look of it it is broadcast.
- 74. Q. (Mr. Muir-Mackenzie.)—I see from your rainfall statistics that there has been very good rain in June on the canal in 8 years out of 10?—In the last three years since I have known the Betwa Canal, there has been no main till the middle of July.
- 75. Q. I meau 1891-92 to 1900-01. There are only two where the rain has broken in July. In most Junes it has been over 7 inches; once over 9 inches?—In 1900 there was no rain worth mentioning.
- 76. Q. That is in Jalann. I do not know whether it will refor to Jhansi?— Not necessarily.
- 77. Q. (Sir Thomas Higham.)—July is the sowing time for rice ?—That is the time for transplanting it.
- 78. Q. Broadcast rice ?—Yes, they sow broadcast rice in Debra Duu as soon as the rains are down.
- 79. Q. You think they would do that ?—They will have to be taught; they are not accustomed to it and are a slack lot.
- 80. Q. They have had a good many years to learn it in ?—There has been so often the difficulty of the water-supply in the canal.
- 81. Q. You can always have plenty of water as soen as the rain falls. You do not open the caual then?—We have had nothing to open it for so far.
- 82. Q. The rice is waiting for the water and the water is waiting for the rice ?—I do not think that the rice is Vol. 1V.

waiting for the water. Cultivators have made no arrangoments for sowing rice. Nor will they do so until they are taught.

- 83. Q. (Mr. Muir-Mackenzie.)—With this rainfall in July, if the cultivators wanted to sow rice at all, would not they have had enough rain without the help of the canal? The average of July is 8½ inches?—It would be enough if they cared to do it.
- 84. Q. I do not see that the eanal is responsible for their not having ries?—If rice is to be introduced, we shall have to toach thom rice. I have speken to them about it and they say that they do not understand rice. If we could find some rice that would grow when sown in July, the canal would develop the area, especially when rain failed.
- 85. Q. I do not quite understand on what you base your hope that in a year of good rainfall you would extend your irrigation if you had this increased storage. Do you find that the people are more disposed to take water than they were?—They are certainly more disposed to take water than they used to be and increasingly so.
- 86. Q. Is that not only on account of successive bad years?—I think not. I think the new settlement now going on in Jalann District has something to do with it.
- 87. Q. What has that to do with it P—In one or two parganas the settlement has been dene and they are keen on extending cultivation and irrigation because the land bus been assessed as dry and in large areas as unenltivated.
- 88. Q. Then they will baye to pay wet-rates?—Yes, but less rent.
- 89. Q. We have heard that the landlerds can raise rent with the greatest facility in this country ?-That was Lalitpur.
- 90. Q. I thought it applied to the whole of Bundelkhand. Is not that the case in Jalaun?—I cannot say certainly about that.
- 91. Q. I confine myself to the apprehension that, given good years, irrigation would go down. Even new in 1899, 1900 and 1901 they were pretty bad years, but you only had 32,000 acres and 30,000 against 27,000 in 1890 P—In 1899 we had only 32,000 because we bad no more water and we had to remit irrigation revenue on some of the land irrigated hecause we could not give water.
- 92. Q. In 1900-1901?—We had a tremendeus lot of rain and they did the whole of the 34,000 acres by the 15th of December. Rain bloke after a great part of the irrigation had been done and we were left with our reserveir full at the end of March.
- 93. Q. Did you manage to start the kharif in 1901-02?—Yes. But they had had none the year before on account of exhausted reservoir, and they had got disheartened. The area was about 2,000 acres. For this kharif just past (1902) it was the same as before when there was no water.
- 94. Q. If you had had this extra storage in 1896-97, would you have irrigated deublo the area in the rabi?—I do not think that we could very well have disposed of the water as the canal then stood. No improvements had been made then and the channels were all contracted. With the improvements finished which are now in hand we could ocrtainly have done it. You may notice that the area of last year 1901-02 was 48,000 and the area in 1896-97 was 62,000. Last cold weather was by no means a famine year; it was a dry year. We began irrigating much later than in 1896-97 and we had 48,000 acres against 62,000 in a year in which every drop of water was made the ntmost of.
- 95. Q. In improving the channels are you doing anything in the direction of taking more water on to better classes of soil—the kabar and purva?—No, we are no doing anything in that direction. We are allowing the water to go where it will be taken. At present the Bstwa Canal requires general encouragement more than anything else.
- 96. Q. Is it not possible to carry the Betwa water to a larger extent into better soils?—No. There are only small extensions of present channels possible, running them a little further on. There are very few new tracts of the better soils we can go into; practically none.
- 97. Q. In these days when you have very little water what is the system? Does the cultivator help himself to the water when he wants it?—The system is the same throughout these provinces. You have the distributaries running down the country and the distributaries have the outlets and from the outlets the village channels are carried ahout over the fields. When the water is passed down the distributary the cultivator takes the water when he wants

Mr. R. P. Atkinson.

Mr. R. P. Atkinson.

it. We feel the pulso of the demand and let the water through the distributaries according to that.

- 98. Q. You do not find, with this system of everybody taking the water when he wants it, without warning you beforehand, that it leads to your being short of water later on for a second watering?—No. Of course we have to watch. We know pretty well how many waterings a field oan do with, and if there is any risk of running short of water, we should issue notice and put on periodical closures, not so as to stint them in any way, but to prevent any risk of waste.
- 99. Q. You did mention that you had to remit because you had not been able to give water?—That was because our channels were in a tight state; we could not got the water down and we wasted a good deal in shoving it along. Now we can run it down in large volumes and satisfy everyone simultaneously.
- 100. Q. You are satisfied that under this system you can so feel the pulse of the demand that you run vory little risk of stinting anyone?—I think so. That is my experience. Mr. Laurio, now on the Betwa Caual, is having exactly the same experience now (middle of January) and is doing very well.
- 101. Q. We have been told in Bomhay that you must have an application heforehand for water in order that tho

Canal Department may be fully aware of the drain likely to he made upon it?—I suppose that is where the supply is very limited indeed. It is not necessary here.

- 102. Q. But your own supply is limited?—Yes, but we can always recken on enough to see the rabi through. Sowings are only effected in a certain period; that of course we are bound to see through. In a year of hig demand there is much done in the fields sown with rains moisture. If they can get water on to that, it is all the better for them and for ns, but we have no responsibility there. The whole system is divided into reaches of a few miles with a patrol in charge and he reports every two or three days thereon to the zilladar who is the Revenue Officer; he keeps the Executive Engineer informed.
- 103. Q. Have you any opinion rogarding this scheme for making a number of small tanks mentioned by Mr. Silhertad?—I have seen a little of Lalitpur, and I think the scheme would be of very great hencit.
- 104. Q. Could they he made to give any retorn—not necessarily a full one P—Some, hut mest of them could uot. They would all do good of course.
- 105. Q. Could the Irrigation Department take the work up?—Within limits I think they ought to take it np.
- 106. Q. Wherever the tank irrigates 100 acres for instance?—I think so.

Mr. F. J. Norman. MR. F. J. NORMAN, Calcutta.

(Agra, 15th December 1902.)

- 1. Q. (The President.)—You have sent us your roport and we will he glad to bear more about the system you have got, what it costs etc. ?—I have put all that in the report. The ordinary irrigation well as used in Japan is about 300 feet deep; that is with this Kaznsa system. Where too many of these 300 feet wells are together, the Japanese put wells down to the 480 feet strata, and very seldom to the 720 feet strata; but 300 feet is about the average depth of irrigation wells in the Kazusa valley.
- 2. Q. What is the soil?—It consists of saud, clay, decomposed granite, and occasionally layers of pebbles.
- 3. Q. And the spring level is not reached until you get down to that?—The first spring is at 300 feet. Of course this is not all over Japan; it is only where Kazusa welle are sunk. After my report was written and had been discussed in the Japanese nowspapers, a paper manufacturer in the subnrbs of Tokyio came to me and asked me ahout this system, and he put a bore down to 800 feet hefore striking water.
- 4. Q. What is this valley like?—There is a high range of hills lying back of it, 12 to 20 miles from the sea, and then and along Tokyio Bay the land has been reclaimed for two miles out seawards. Kazusa style wells are even sunk in this reclaimed land which about four years ago was sea. The highest point in these hills is Mount Teukuba, which is 2,925 feet high.
- 5. Q. Is there anything different about the place to the country in general?—Alt around Chiba the country is more undulating than hilly, while in other parts of Japan the land is more billy than undulating.
- 6. Q. Then the Knznsa system originally came over from China?—Yes, or at any rate a system very much like it. Ahhi Hue's book on China gives a short account of the Sychuan system. In my report I say that trial borings have been made up to 1,200 feet, hut since that report was written, 1,400 feet were hered in another province, in Bebigo where the oil-fields are. There the soil is disintegrated granite with solid boulders interspersed. When they struck one of these boulders it was very slow work.
- 7. Q. Is this system used then for horing for oil just as well as for horing for water?—Yes. An American Missionary, who was up in Echigo some 18 or 20 years ago and knew something about oil, told the Japanese that there was oil there. A Japanese syndicate was formed and took some of these Kazusa men to Echigo who put down trial borings for oil. In the meantime the thing was a good deal talked about and the Government then outployed un American expert with American machinery, and now Echigo is a great oil-field. In fact the Standard Oil Company, under the name of the International Oil Company, has stepped in.
- S. Q. Is this system being practised as well in China Fit is still going on there now. I have not seen it myself, but I was told that it was so the other day by a man in the China customs, and also by an American Missionary.
- 9. Q. In the Kazusa valley are there special surroundings there which differentiate it from the country in

- general?—I should not think so. They have tried the Kazusu system in Tokyio which is 22 miles away and struck water.
- 10. Q. I suppose there is some irrigation in Japan?—A very great deal.
- 11. Q. Have you seen irrigation wells of this description?—Hnudreds of them, all round Chiba.
- 12. Q. Is there a considerable area commanded or watered by these wells?—I have no idea what area is watered by such wolls, but it is something considerable—hundreds of thousands of sores. I tried to get statistics from the Japanese anthorities, but failed. In my report I say from two to five-acres. That is a very big area for one well; I should have put it down at from I acres to three acres per well.
- 13. Q. Yon have been some little time in India and have seen the style of country we have around us here. Do you consider that is the sort of country where this system could fairly he tried?—I see from the geological report here of a well having been put down in Agra and that the water came up within 20 to 30 feet of the surface. I don't see why that very costly well that was put down here by European methods could not have heen put down by the Kazusa system. I would not like to say how much cheaper the Kazusa method would he, hut I know that Burn & Co. of Howrah would turn out the whole plant required for Rs. 2C0 to Rs. 300, while the plant that sunk the well here must have cost landed in Calcutta £800 at the very least. Besidee that you have had to pay for the enormous cestly piping, while the Japanese use bamhoo piping. Since I have been here I have had long talks with Major Prain, Superintendent of the Botanical Gardens at Sibpur, and have been comparing the hamboos of this country with those of Japan and I have found this hamboo (shown) which is an Indian bambeo is similar to the Japanese one, which is an Indian bamboo and yon get it in any quantity in Sylhet and Assam. There is one thing, however, I must tell you, and that is that bamboos are allowed to grow wild in the jungles. When I was in Calcutta, I went down to Balliaghatta which I was given to understand was the great mart for bamboos, and there I picked this one (shown) out of a large number, and it reminds me in every way of the Japanese bamboo.
- 11. Q. (Sir Thomas Higham.)—What will the inside diameter of this work out to?— $2\frac{1}{2}$ inches.
- 15. Q. You say these wells are sunk in only one particular province in Japan?—That is so at present. It has not been known elsewhere. It was by a mere fluke that I found out this system. I had been over the district time after time snipe-shooting, and I must have passed such wells hundreds of times, but I never took any notice of them till about two yeas ago when I went down and lived near Chiba, and then I noticed them and made enquiries regarding them.

- 16. Q. Why is it they have not been used anywhere else?—Becauss they have not been known sufficiently. Until quite recently, within the last 25 years, the communications in Japan wers very bad indeed and then the feudal system was in vogue. The different fendal lords were very jeulous of each other, and if one of them get hold if a good thing like this Kazusa system, they would not allow their neighbours to know anything about it. The Japanese are a very suspicious and sceretive people, and although they learn all they can from other nations, they don't like to impart any information to others. At first I could get nothing out of them about the Kazusa system, and the native whom I employed to assist me in my inquiries had a great deal of trouble with the intity officials until I wout to the latter and told them that if this sort of obstruction continued I would put the whole thing in the papers and bring it to the notice of the higher authorities, and then my troubles ceased.
- 17. Q. Wherever these wells are sunk you have artesian conditions?—More or less. Wherever a 720 feet stratum is struck, you will find the water rising four inches to a foot above ground.
- 18. Q. Are there not many wells where the water rises but not up to the surface?—There are, but they are generally very old wells.
- 19. Q. Whou a well is first made the water does rise to the surface?—Some times not, but when this happens the well-sinker uses one of the tools which I have described in my report, and which they call "the coaxer"; it is used for clearing the pipe and for pumping up the water. You see the water sometimes remains 20 or 30 feet below the surface, and they work it up higher and higher day by day until it flows over the top of the pipe.
- 20. Q. Do they never put wells down and fail to get the water?—Yes, at times they do, but not often in the Kaznsa valley. I don't know what the conditions would he in order parts of Japan. I only knew that in Kazusa around Chiba these wells are to be met with in hundreds.
- 21. Q. There must be strong artesian conditions for it?
 -Yes.
- 22. Q. What is the diameter of these tubes which they put down?—Their bamboes are snaller than the Indian bamboo. I should say the inside diameter of their wells ou an average is not more than 2 inches; 2 inches would be a fairly big well.
- 23. Q. You say they put down these wells and pay only when they find the water?—Yes. Generally, no water, no pay. That is the system they go upon.
- 24. Q. They always do find water?—Yes. These well-sinkers live in the vallsy and they know the district thoroughly well and can tell you whether they will find water or not in a place.
- 25. Q. How do they pay; necording to the depth gono down?—300 feet wells oost from 27 yen to 30 yen, i.e., from £2-14 to £3. A yen, wo will say, is 2 shillings.
- 26. Q. Do they pay hy the foot?—No. It is simply by the well.
- 27. Q. What do they charge for a 720 feet well?—From £8 tn £10. Of course that is purely the well-sinking work; the coping and kerb go into another account.
- 28. Q. De yon suppose these men can sink wells at anything like those rates in India?—I think thoy would have little troubls. You would have to leave a man in Calentta, or wherever you have your hamboos to pick your hamboo. The hamhoos here are not very straight; at least very few of them grow straight here, hut they might he enlivated to grow straight here as they are in Japan. I explained to Major Prain of the Botanical Gardens at Sibpur how they were onlivated in Japan, and ho was of opinion that there was nothing to prevent the same thing heing done here.
- 29. Q. About what Isngth are the bamboos they put down in Japan?—The full length of the hamhoos up to taper point would he shout 40 to 50 feet in Japan, but each section of piping is shout 12 feet; in fact they are anything from 10 to 16 feet, but 12 feet is shout the average, and then they join on in this way (illustrates).
- 30. Q. Supposing you were able to get the bamboos there is no other reason why wells should east more to sink in India than in Japan?—No. You would teach the natives how to do it. There is only one skilled mannaguired, "the boss," who sits over the well and directs operations. He must he more than an ordinary intelligent occilion, the other mean are simply coolies who do the filing and letting down of tools in the bore-hole.

- 31. Q. There is only one man who really knows anything about it?—Yes.
- 32. Q. What does he get paid?—He takes a contract. The income of the man in Japan with whom I worked up the system is not more than 12 to 15 yen or 24 to 30 shillings a month; that is what his profits come to.
- 33. Q. (The President.)—I suppose labour is cheaper in Japan than it is in India ?—It is cheaper in the sense that it is mero intelligent labour. The saki, as you may know, is the national drink of the Japanese, and for the manufacture of it the purest water is required. Thersfore the factories where it is manufactured, and which are situated away in the mountainous disticts, have to get the water above the line of cultivation, and instead of using irou pipes to convey the water to the factories they are bamboo pipes and I have myself known of a case where water has heen brought 18 miles in pipes like that.
- 34. Q. (Mr. Roberts.)—How do they get round the corners?—They make joints from cubes of wood (illustrates his meaning). And I have beard from the Japaness themselves; and I have every reason to suppose they were telling me the truth; these pipes will last under ground for 10 or 20 years. They lay them—should it be deemed necessary—from two to three fest under ground, and surround the pipss with a layer of ashes 2 to 3 inches desp. This last is done in order to protect them from the attacks of worms, etc.
- 35. Q. (Sir Thomas Higham.)—You have come to India now for the purpose of developing this system?—Yes. I did so because estain negotiations I had been carrying on with the Russian anthorities in Port Arthur—with a view to the introduction of the Keznsa system there—miscarried.
- 36. Q. These places where your system is tried are places only where the geological configurations are favourable to artesian wells. You would not expect it to succeed in great alluvial plains like the Ganges delta?—There are artesian configurations there too, and I don't see why experiments should not be made. It is not only for that, but supposing a native wants to put down a pakka well, he finds it not only a very expensive undertaking, but moreover a risky one, for he does so more or less without possessing data as to the suboil, etc. Why not have this system introduced into India for testing strata. It would be useful for trial borings or for increasing the supply in existing wolls. Then again the system is so simple that the whole of the machinery could not only be made by an Indian mistri, but could be kept in order quite easily by villagers. There is such little intelligence required to work the system, and the simplicity and cheapness of the whole thing should appeal to every one.
- 37. Q. You would have to bring your bamboes out from Japan?—This bamboo (shown) as I have already said is Indian and is the same as the Japanese bamboe. Of course for the first few years you would have to pick and choose your bamboes here, but then you could cultivate them later on and have hamboe plantations as the Japanese do in Kaznsa.
- 38. Q. Would you ho willing to undertake boring in Iudia at contract rates?—Until I know the strata I have to tackle I would not take any contract.
 - 39. Q. You would not take any risk ?-No.
- 40. Q. Ynn would not work on the system—"no water, no pay"?—I don't knew the conditions here, but what I do know is that the thing is very simple, and I cannot see why it should not be introduced into India.
- 41. Q. Supposing they have to go through very light sandy soil?—I had one of the hest American experts ask me about this very same thing. I have told you how they go through the process. They first of all choose the spot that the bors hole has to he taken down. They then dig down the hele 6 or 8 fest deep and into this they insert a cylinder of weed, iren or sometimes of very big bamboo; a fact and a quarter of that cyliner will be above ground; and 6 or 7 feet under ground. Around that eylinder is a tube. Then they erect a scaffelding around and over it, and while they are horing, a hoy in attendance is kept husily at work pouring down the bore-hole water with lets of clay diesolved in it. Iu sandy soil or any ether soil, this clay not only acts as a labricant for the tools, but hy depositing itself on the sides of the well braces them up. The wells go down 300 fest or more without tubing, and after striking water the bamboo piping is put down joint by joint. The operation is not a lengthy one, and after a time the clay settles down and forms a well round these hamboes and preserves them.

Mr. F. J. Norman. Mr. F. J. Norman.

- 2. Q. (Mr. Mair-Mackenzie.)—Would this do just as well for rock?—The Japanese told me that in this Echigo trial boring for oil, 800 feet out of the 1,200 feet they went through was rock. I only go on their report for this, but when I put down a 300 feet well myself I struck a stratum of pobbles, some 20 feet under ground, some of which must have been very large. At 80 feet below the surface I struck a stratum of stones, which was very hard, and at 180 feet we struck disintegrated granite, after which we struck the water level. It would go through kankar very very easily.
- 43. Q. How long does it take to put down a well?—Ton days to a fortnight. I have put one down in II days, that was the first time.
- 44. Q. What is it you would like the Government of India to do?—To give me a contract to form a school for the introduction of this system and to place some men under me for instruction.
- 45. Q. (The President.)—Have you made any proposition to the Government of India?—Yes, but I have received no decided answer as yet.

- 46. Q. Would you be prepared to give your fervices to Government for one or two months?—Yes, if I am given a centract. My idea would be to bring over a couple of Japanese to do the mechanical part of the work and show the natives of India the system. One of the Public Works Engineers might be deputed to report on the system, and if he reported favourably, the school could be formed.
- 47. Q. Do I understand that your proposal is that, assuming that you have your instruments ready, you would oreet machinery and carry out a boring at some place to be agreed upon for a certain salary while this work was going on, that after a certain time, supposing you satisfy the authorities here that your system is a good one, you should be put in charge of an undertaking to teach the natives of India the system for a period to be settled?—Yes, that is exactly it.
- 48. Q. You have not made a proposal to the Government of India?—Not quite on the lines just indicated.
- 49. Q. When would you be ready to commence works?—At the commencement of the coming year.

MR. E. B. ALEXANDER, Commissioner of the Meerut Division.

(Mecrut, 19th December 1902.)

(Replies to printed questions.) ~

Mr. E. B. Alexander.

The one tract regarding which I feel competent to express an opinion is that comprising the Sadabad tabsil of the Muttra district and the Hathras-Iglas tabsils of Aligarh.

- 2. I saw a great deal of the Sadabad tahsil in 1883-84 after a period of drought, and I have seen a little of the Aligarh tahsils recently.
- 3. In the whole tract, but more especially in Sadabad tahsil, the potential irrigation from wells used to be much better 30 years ago than it is now.

The reason seems to be that in about 1880 after some years of heavy rainfall the drainage of the Kali Nadi was much improved, and rain water, which used to percolate very slowly through the surrounding country, was run off very much more quickly. The effect of these measures was to lower the water level some three or four feet even at a distance of thirty miles away from the nadi.

Added to this the effect of a cycle of years of deficient rainfall and the drop in the water level brought it down either into a stratum of loose fluid sand in which kachcha wells could not work, or into a stratum full of ammonia or other substances injurious to crops.

- 4. The extraordinary extent to which the quality of water varies in wells at quite short distances from each other in the Muttra district is a well known fact, and to considerable, though less extent, the quality of water will vary in the same well according to the depth to which the surface of the water sinks.
- 5. The whole tract is one which, in my opinion, calls most urgently for some extension of the canal system or for an entirely new canal.
- 6. I am afraid the amount of water available in the Jumna is not sufficient to make a new canal possible, and whether the present system could be extended so as to pass through this tract is a point on which I can express no opinion.

- I can only say that it is extremely desirable that the extension should be made if it is possible.
- 7. No private enterprise—at least none which the local zamindars or cultivators can command—can supply the need; but, on the other hand, none of the other obstacles mentioned in question 1 exist as far as I am aware.
- 8. There is certainly a strong desire for it. The increase resulting in the value of produce would be very large, and I should say that an average water-rate of five (5) rupees an acre might be charged, and that Government would still reap a substantial advantage at the next settlement in the shape of enhanced revenue, as cultivation would oxtend and rents would rise even though the water-rate levied was five rupees an acre.
- 9. As regards the construction of masonry wells, the small size of the average tenant's holding and his want of means render him, as a rule, unable to incur the expense at any profit to himself. It is therefore to the zamindars that we must look, and unfortunately very few of them care to spend money in this way. If some power could be given to the District Officer (subject to proper checks) to insist on landlords constructing irrigation wells, or to have them constructed himself and enhance the Government revenue by a sum which would repay the expenditure plus interest within twenty years, I believe the policy would he a good one. The experiment could be tried at first in a few districts in which there are officers of experience, and the maximum cost of a well as also the number to be made in a given area or at one landlord's expense might be limited.

 10. As regards tanks, such little experience as I have is
- 10. As regards tanks, such little experience as I have is not favourable. They seem to me generally to fail in a year of drought unless they are natural lakes of considerable size. Where, however, there are hills in which large reservoirs can be constructed, I can quite understand their being very nseful. My remarks apply only to the common tank dug as a famine relief work which, though it is often useful as retaining enough water to keep the village cattle alive, is seldom of appreciable use for irrigation.
- 1. Q. (The President.)—Do you think Mr. Brownrigg's feeling that, in a wet year, when there was no interest in Irrigation, the canal was not only negative, but was doing positive harm, is warranted?—Some time ago when canal distributaries were taken ont across drainage, no doubt that did do harm; but that has been rectified. I do not think any harm would result now even in a year of heavy rainfall.
- 2. Q. In answer to question 3 you say—"In the whole tract, but more specially in Sadabad tabsil, potential irrigation from wells used to be much better 30 years ago than it is now," due to the Kali Nadi?—That was the popular impression; a large number of irrigation channels were made in the Aligarh District and the Kali Nadi was straightened and deepened, and that happened before the fall in the water-level took place, and popular opinion attributed the latter to the channels and the general drainage in Aligarh.
- 3. Q. My recollection is that we deliberately stopped the extension of irrigation, because it was interfering with wells?—Yes. I remember that. The people did not want it brought down to Sadahad; the channel had been taken through part of Muttra District and was abandened.
- (Mr. Muir-Mackenzie.)—Is not that an example of the original mistake of refusing water to a well irrigated tract ?
- (The President.)—I think it is. There is no doubt that the water-level has fallen enormously. It used to be 35 or 40 feet and now it has gone down to something like 70 or 80.
- 4. Q. You say in reply to question No. 8—"There is certainly a strong desire for it (irrigation). The increase resulting in the value of produce would be very large, and I should say that an average water-rate of five rupees an aero-might be charged, and that Government would still reap a substantial advantage at the next settlement in the

shape of enhanced revenue, as cultivation would extend and rents would rise even though the water-rate levied was five rupees an acre." Do you think that the earlol water-rates rupers an acre." Do you think that the canol water-inter are too law, that they might well be indeed.—Where they are newly introduced. You could not very well rules them where you have had them a long time and reats have adjusted themselves accordingly.

- 5. Q. The full value of the irrheation is being got in the Revenue Department instead of in the Public Works Department; the assessments have been raised in consequence for the bull the laudlerd gets half the increase in rent. He would not get any of the water-rate.
- 6. Q. (Mr. Roberts.)—Would not a rise in canal rate be followed by a fall in rents P-It might be, but the tenants would suffer before that happened, i.e., in tracts where the low rates have been in force some time and rents have been adjusted on this basis.
- 7. Q. (The President.)—In reply to question 0 you say—
 OH same power could be given to the district officer (subject to proper checks) to insist on landlords constructing irrigathe Government revenue by a sum which would repay the expenditure plus interest within 20 years. I believe the policy would be a good one." You think that the present facilities for fakari are not sufficient!—The cases I was thinking of were rather these where you have tion wells, or to have them constructed blmself and enhance I was thinking of were rather these where you have a lot of eccupancy tenants with no very large holdings, men of no great substance who could not afford a pakka well, and where the zamindar simply will not build one because they are occupancy towards.
- 8. Q. Is Government over-particular about somely with these companey tenants I--Yes. I agree with Mr. Browning that Government, in some places where a well can obviously be made, because wells have already been made and worked, might fively put in money there and charge a unice-rate. In the same way I think it night lend money to occupancy tenants without very much security. rity.
- 9. Q. The district officers must be able to form an e-tlmate of the character of the tenants as to whether they are likely to pay up ?-Yes, but the constant changes of officers are rather against it.
- 10. Q. You distinctly advocate an extension of wells where that can be done as a famine protection f—Yes. There is certainly a possibility of making more wells. I never saw any Court of Wards estate which did not require more wells than were in existence when it came under charge. The great bulk of wells are made by ramindars for their own land—Khukhkast, and others by ramindars with non-occurancy tenants from whom they get enhancements reasier. The places where there are company tenants are where wells are wanted as a rule. I do not think that it would be safe to make them experimentally in tracts where the expense is likely to be considerable, because the Govern-ment would probably lose its money, but where there are well-still working and it is only a matter of giving more at a moderate cost, they might be made with advantage.
- 11. Q. Do you think that many men make a lad shot at a well?—Over this tract it was extraordinary to see the difference in the distonce of the water and you might have one well with perfectly sweet water and 200 yards away you would have another with bitter water. Borings would give a certalu guide. I have used the boring tools of the Agricultural Department.
- 12. Q. Is there a large demand for them ? -I believe it is increasing, but I do not suppose it is a large demand.
- 13. Q. Enough to keep such materials of the head-quarters of each district !- Not every district, but where pakka wells are habitually mode.
- 14. Q. Would it be judicious on a canal like the Ganges to restrict the area to be watered in a village; is mischief done by over-watering?—In Meernt and elsewhere we are told that 70 or 80 per cent. of the land is now watered every year. We have had a sequence of dry years, and nothing of that sort would be advisable now, with a cycle of wet years attacked and irrigation might aggregate a rise in the extensive canal irrigation might aggravate a rise in the water level, and with it the efflorescence of reh on the surface. A restriction of canal irrigation might then be temporarily advisable.
- 15. Q. People say the irrigated lands are not helf as well protected as they used to be. Is there anything in it?—
 It is a matter of wet and dry years again. Now after a
 cycle of dry years the demand for water is enormous, and
 the duty much increased, hence the complaints.
- 16. Q. Is there any artificial manure used in these parts for constant waterings ?—Yes, but the indige refuse which

was very largely used in many places is much scarcer now Mr. H. B. than it used to be owing to the decline in the manufacture. Alexander.

- 17. Q. (Mr. Muir-Mackenzie.)-With regard to the security question, supposing tenants were given a good long period in which to repay, would not a crop be sufficient guarantee for the annual instalments P—The difficulty with the tenant Is his liability to get into arrows with his reats and he ejected, and if he were a dishonest man, he might give a relinquishment.
- 18. Q. He would not give up land on which he had built a well if he could help it P—No, I do not think he would, but the heldings are very small, and you would have to deal with more than one mon's helding irrigated from the one well. If you took joint responsibility, then the crop night be onough.
- 19. Q. Would it be difficult to get joint agreements ?— That is the difficulty; they are rather suspicious of each other.
- 20. Q. Could more bedone in the way of general advances if officers went in for a policy of active inducement, such as Mr. Brownrigg described f-Yes.
- 21. Q. Would you advocate such a policy or wait upon the demand? -It is best to wait upon the demand, except in a few cases where you might put a certain amount of pressure on the zamindor to induce him to make wells where ther ought to be, but are not, made.
- 22. Q. If you wait upon the demand, the takavi advances for Aligarh would be about Rs. 3,000 or Rs. 4,000 a year?— I should like Government to have the power to make wells in some cases, as I have said before,
- 23. Q. In addition, would it not be a good thing if a policy of active inducement were entered on in order that in Aligarh you might lactease the amount of your advances F-You could increase it, but your netire tabellar would make people take money who did not want to.
- 21. Q. But your notive Sub-divisional officer ?they change to often that you might have to fall back on the tabelldar.
- 25. Q. Woold it be worth while to have a more or less permanent man in districts where there is scope for well construction? - As a rule, the people have got a great number of wells already made in such tracts.
- 25. Q. You do not think that any active policy of inducement would succeed?—Not unless you had some power belind it to make the people think that if they would not do it Government would do it for them.
- 27. Q. You would like Government to make wells in well tracts, but not to see experiments made in less promising place:-The people know coough about wells, and it is not necessary to find out more about them; but if a man was willing to go to the expense of making experiments, Government might help him; I would not put it all on Government.
- 29. Q. Government is apparently not unwilling to make a small in an improviding tract in the hopes of comothing coming of it, and what I hope to get your opinion for is that it would not be unwise to make similar ventures for wells? The people know a great deal about wells; the canal experiments they cannot make for themselves.
- 29. Q. (Mr. Rajaratna Mudaliar.)—Why are the land-lords so indifferent about the construction of wells P-Some are on good terms with their tenants and some on bad.
- 30. Q. Under existing conditions, does it pay landlords sufficiently to make wells f—In many cases the well which was made 20 years before, and from which their land was irrigated is now falling in, and the tenant is paying a rent fixed when the well was in full work. The zamindar is not losing anything by the well falling in; the tenant is, and though one would maturally expect the tonant to apply for abatement of rent he practically very rarely does so. The number of cases of abotement of rent is extraordimently few; not one to a lundred of enlancements. ordinarily few; not one to a linndred of enlinucements.
- 31. Q. Does it pay a landlord to spend lorge sams in constructing new wells !—That would depend upon his relations with his tenants. If he had nou-occupancy tonants, he would probably make wells.
- 32. Q. But even in the case of occupancy tenants he can enhance his rent?—That depends on whother the tenant is already paying a wet rate.
- 33. Q. I mean where there are no wells?—Yes, he could enhance the rent, but the cases I refer to are those where there is bad feeling between the zamindar and tenant and the possible enhancement would not in such cases be a sufficient

Mr. E. B. inducement, especially as some of the tenants might refuse Alexander. to use the well even if he made it.

- 34. Q. The landlord now enjoys a period of exemption?—In Aligarh Rs. 2 per acre were generally let off on area newly irrigated from wells constructed since the last settlement.
- 35. Q. At the end of the exemption period the landlerd gets only half the increase and the other half goes to the Government?—If the well is still working at the end of 30 years.
- 36. Q. That is on private improvements effected by the laudlord?—Government and landlord get half each. The tenant is the man who pays.
- 37. Q. Would it be an inducement to the landlord if the Government share in the increase were given ever to him?—You cannot do that after a period of 30 years, because not the well only, but the change in prices and a hundred other things which affect the assets have to be considered.
- 38. Q. But the landlord has spent the capital and should be allowed to receive the full benefit of it?—Yes, and perhaps Government think that after 30 years he has received the full benefit.
- 39. Q. But after that period, a certain portion of the enhancement would still be on account of the landlord's improvements?—If the well is still working.
- 40. Q. Assuming that, why should Government get a share of that enhancement? If that portion were surrendered to the landlord, would it induce him to make more wells?—I think 30 years is a sufficient inducement, and I do not think the enhancement due to the well can be separated then.
- 41. Q. (Mr. Roberts.)—A landlord is not entitled to all the benefit; all he is entitled to is to get a reasonable profit from his improvement. He is only co-sharer with the Government after all in the land P—I think the 30 years' term is quite sufficient.
- 42. Q. Is that form sufficient to recoup him?—It ought to be.
 - 43. Q. If so, is that all he is entitled to ?-Certainly.
- 44. Q. (Mr.-Muir-Mackenzie.)—Do you know whether Moradabad suffered much in 1878?—Not very much.
- 45. Q. Is there anything to prevent a similar distress as in 1878 occurring again in Rohilkhund generally? The well irrigation is not large. There seems to be no idea of extending caual irrigation in Rohilkhund. Are you satisfied with that?—I do not know what would be possible myself.

- 46. Q. If a canal were brought into the tract, would it be a good thing?—Yes. There was a little experiment made in 1896 in Barcilly District. The zamindars used to make a bund across the river, but they gave it up, as they could not agree among themselves, and I wrote to Mr. Coles and the Irrigation Department took it up, and made the bund on behalf of Government and it irrigated a considerable area. That was a small experiment, about 3,700 acres, at a very small cost.
- 47. Q. But in 1877-78 the mortality was very considerable in Rohilkhund?—There was a certain amount in Moradabad due to famine, but not much.
- 48. Q. (The President.)—From my figures in the district of Bijnor where the canal is on a very small scale, 12,081 acres were watered in 1878-79 and now there is 25,763, and in Barcilly in 1877-78 there were 30,676 acres and in 1896, 129,083. Do you consider the administration of the Canal Department satisfactory as regards meeting the wants of the psople?—Yes, on the whole. Sometimes when distributaries are altered there are individual hardships, because some whose holdings were irrigated do not get the same amount through the new channel. That wants looking into a little more.
- 49. Q. Do complaints come up often to that effect?—There are complaints, not often.
- 60. Q. Do you have any complaints about incerrect measurement?—Very seldom.
- 51. Q. Do the native Deputy Magistrates do their work fairly well?-Yes.
- 52. Q. Are famins relief programmes kept up in your division?—Yes, but it is a division so well protected that we have really very little we could do. The large tanks we have down on the list of the Aligarh District, about ten tanks each to cost Rs. 56,000, will not be the least good, because they would not hold sufficient water for irrigation purposes in a dry year. The programmes are kept up, but it is difficult to get any works of real permanent good.
- 53. Q. Do the programmes come up to you?—The village works ones do.
- 54. Q. And there is some offert to keep them up to date?-Yes; changes every year.
- 55. Q. (Sir Thomas Higham.)—What are provided for as village works?—The digging of small tanks, which would keep the cattle alive are useful works, but a big irrigation tank would be a failure; nine cases out of ten.
- 56. Q. These are practically the only village works?—And a certain amount of road work and tilling in of insanitary holes and levelling mounds in some places.

Mr. H Marsh. MR. H. MARSH, C.I.E., Chief Engineer, Irrigation Branch, United Provinces.

(Meerut, 20th December 1902.)

Note, dated 23rd October 1902, on the expansion of irrigation from existing works.

About 20 years ago attempts to improve the occnomy of water was actively carried out by Captain Hall in Cawnpore Division.

He smalgamated watercourses and did a lot of good. His fault, however, was that he gave too small apertures in the outlets, and ran the channels constantly.

2. As Executive Engineer in Etawali Division I attempted a similar task in 1887 and 1888, and was rewarded with great success. Each distributary and its commanded area

*Typical maps will be hald before Commission.

H. M.

was mapped out on large cloth sheets,* which delineated all the water course ramifications, lift, flow,

H. M. watercourse ramifications, lift, flow, and well irrigation, as well as drainage and waste soil. Skilled Deputy Magistrates prepared statements of the annual irrigation effected by each watercourse, and submitted statements of superfluous outlets. These were then examined on the ground by myself and my Assistants, and final orders issued for the removal of only those that were redundant.

In doing this the support of the District Magistrates was invited, and of course the levels of the country were also considered.

3. The alterations were effected as far as possible in the dead time of the irrigating seasons, so as to inconvenience the cultivators as little as possible.

- 4. Needless to say many petitions were submitted, but they were all carefully looked into and trouble mitigated. The result of this weeding was that—
 - (a) the number of outlets was reduced from 7,500 to 4,500, and an immensity of waste prevented;
 - (b) "tatils" were abolished and power of the petty officials in levying blackmail was minimized.
 - (c) The Canal Officer and his staff were spared the very serious trouble of passing supply to the tails. This gave them time to prepare projects for drains, minors, etc., and for improving the sections of distributaries.
- 5. The result of these salutary measures caused much satisfaction to Colonel Forhes, Chief Engineer, and Mr. Boresford, Superintending Engineer, and Colonel Corbett, R.E. The people rejoiced openly over the ease with which they obtain their irrigation and their freedom from oppression. Orders were issued to carry out similar measures elsewhere, but for some reason not much progress was made.
- 6. The benefit to Government was great, as it was possible to equalize the distribution of water and give as much supply at the tails of the channels as at the heads.

† This is the true criterion of the efficiency of a distributery-system. A creage areas are no guide, as in such years water is superabundant.

The economy of volume allowed for extensions elsewhere. One test of the benefit was that the record rabi area in Etawah Division rose from 170,000 acres to 230,000† acres, although the supply was diminished,

Mr. H. Marsh:

7. In 1892 I returned from furlongh and commenced similar operations in Bulandshahr.

In one year 1,700 ontlets were cut out of a total of 5,700 and tatils abolished.

In three years the mileage of Government distributaries was increased from 611 to 720.

The mileage of drains rose from 236 to about 500.

The salutary result of these measures was that the record rabi area rose from 134,000 to 180,000 acres and the kharif from 88,000 to 106,000.

Tatils used to he so strict in this division that murders wore frequent, and petty canal officials amassed large sums by illegal methods.

All thess evils disappeared, and, combined with the sanitary effects, caused a striking increase in the population.

Comparing the census of 1891 with 1901 we find the figures are-

Zila Bnlandshahr 1891

949,914 . 1,138,101

1901 ,,

188,187 or 17 per cent. Increase

- 8. Independent of reducing ontists, the beds of the channels had to be regarded and enlarged in a scientific manner from head to tail. This latter work was of course very laborions.
- 9. In 1896 I was transferred to Roorkee Division, and there again instituted similar procedure. The work only took a year. Here again the drought record area was raised 24 per cent.

 H. M. 62,000 acres to 75,000 acres.

10. It may here be pointed out that the great secret for increasing areas is not only to prevent waste, but to devise channels of sufficient carrying power. By this means a high volume in the river can be utilized in times of good demand, and the irrigation quickly effected.

This before the Bilsindshahr Division was remodelled its distributaries could only-utilize about 1,000 cusecs, as compared with 1,400 cusecs which it can take in now. Therefore in the critical paleo season some 1,200 acres can be watered in 24 hours over and above what used to be possible. If the period of excess volume listed 20 days the result is very important. the result is very important.

11. Since 1898 I bave held charge of the 3rd Circle and have carried ont similar improvements on the Eastern Jumna, Agra, Betwa and Rohilkhand Canals. The accompanying note on the drought of 1901-1902 shows that good results have followed.

On the Betwa, I regret to say that my bands were greatly tied in the project for improving the Kathannd, or it would certainly have done much better.

12. For some years past I have paid special attention to the subject of readering the chaonel of distributaries watertight. Puddling is no doubt a complete cure, as may be seen in the tanks of the Agra Park. Before puddling the water rapidly disappeared, but there is now no trace of loss. loss.

Still I do not recommend it for distributary chaunels except in treacherons soils.

I believe the secret is to grade the beds with minimum slopes, so that the finer particles of silt will line the perimeter with impermeable deposits. It was in 1898 that I discovered that the smallest possible gradient is the best to seem to this object. I found a distributary in the Aleernt Division which had heen regraded by then Colonel Ross in 1882. It had a perfect perimeter lined symmetrically into a complete form. a enpshape form.

I looked up his notes, and found that he had only been able to give a slope of '56 per mile instead of his favourite 1.01 per mile. He lamented the fact, but the result was that it gave me the key for an important roform.

13. Many of my prodecessors had gone on the lines of following the slope of the country, almost os if they were laying ont the formation line of a railway. Their aim was to avoid as many falls as they could, and thus cave a bagatelle in the capital cost.

Now my belief is that the more falls we have the better, and the slower the slope the better. In this way water can be carried up to the exact point at which an outlet is wanted, and then dropped again into digging until the next point for an outlet is required.

The broken gradient enables an observing officer to usefully raise or lower a few furlongs lying between two alls without affecting the rest of the channel. In old days this was impossible as the distributaries ran for miles without a drop.

14. In the Dnn, where the slops is some 30 feet a mile, we find that a series of drops give us a far more watertight channel than the old masonry conduits.

Similar operations have been carried ont in zamindari channels issuing from the Bahadnrabad Mill channel.

I attach a special note on this enterprise.* The burden of it is that for an ontlay of Rs. 21,000 we have reduced the required discharge from 42 cusecs to 19 cusecs, and have inoreased the area.

This is a very striking fact and means a capital return of 19×20,000=380,000.

The value of the sedimentary system of puddling a channel is that it keeps itself in order. The weak point of haud puddling is that it is financially prohibitive and gets worn ont in time.

Note on paragraphs I and II of Memo. of Points to be considered by the Irrigation Commission.

Want of finads has very seldom led to useful works being kept in aheyance except in critical times, such as war, pestilencs, or famine.

My own experience is that, if the Chief Engineer is strongly in favour of projects, and if they are well prepared, the money cau generally be found.

- 2. The main bars to progress of work bave been-
 - (a) want of projects;
 - (b) want of establishment.

As regards (a), I may say that great nneasinoss was created some four or five years ago by some officers enflering peon-niarily on account of revised estimates or on account of sanctioned snms being exceeded. No donbt strict inquiries were made, and no doubt some errors of omission and comwere made, and no donbt some errors of omission and commission came to light, and led the Lientenant-Governor to consider it was right to punish the offenders; but the effect was very pernicions, as the faults were such as might have been dealt with more mildly, and many officers considered it was safer to do nothing than to be zealous, push on schemes, and then probably get into trouble. The Irrigation officer has frequently to accept grave responsibility, and incur expenditure in anticipation of saaction. But, when cases were reported of men being muloted for such action, the natural result was to suppress zest and keenness to the detriment of Government interests.

I may say that this feeling is now passing away, but it is not easy to rub out such apprehensions when once excited in the rank and file of a big department.

3. The want of establishment is an important question and is no donbt well understood by Government. I think perhaps no branch of the Public Works Department is suffering from it more than in the United Provinces Irrigation. The reasons are due mere to the losses we have suffored than to want of recruitment.

These losses are bound to increase, as unfortunately the nature of the work has got the reputation of being more unbcalthy, more isolated, and more expensive than any other branches of the Public Works Department. The result is that, unless a man is a bachelor and very keen and very interested, he strains overy point to get out of the Irrigation Branch, although the work is so interesting.

- 4. For example, if we take the Railway Branch, a married man is saved a good deal of expsase by being able to rail himself and his family fres to the scaport or to the hills. On the sea, too, he gets special rates. Moreover, the Railway Engineer has many chances of deputation on guaranteed lines with extra pay, whereas in the Irrigation there is no
- ontiet.

 5. Again, in the General Branch the Engineer has many chances of hill work, whereas there are practically none in the Irrigation. Then the work of the former keeps a man mostly in a large town, where a house is found to be of use, and his family are contented. Granted that he has long distances of reads to inspect, but then it is possible to do this cheaply and quickly in a dogeart or on a bicycle. In the Irrigation Branch the officer has to leave the station for months at a stretch, and is thus often compelled to keep up two establishments instead of one. In time this state of affairs leads frequently to domestic nahappiness, and very often to debt.

Mr. H. Marsh.

- I can substantiate those romarke by onumerating six valuable officers who left the Irrigation Branch during the last ten years, so as to avoid the isolation and expensee of work in the jungle. I may go further than this, and say that the same officers have benefited largely by the transfer.
- 6. In addition to the above, three picked men have gone to Rgypt, two selected men have joined the Sanitary Department, four have been transferred to the General Branch, and now one of the best Assistants bas obtained a Railway appointment.
- 7. It may be urged that this should not be allowed, but I think that such a restriction would be very nawise. A good officer should be allowed to get the value of his services, and if Government would reward the Irrigation Engineer according ing to his work, they would not lose him whon bis training and experience have rendered him valuable.
- 8. The remedial measures I propose are not expensive and are, I think, well deserved. Besides being an Engineer, the Irrigation Officer has large revenue duties to perform, and therefore stands on a different basis from the Railway or General officer. Some of the divisions bring in a revenue of 7 or 8 lakhs, and yet the Engineer, who is responsible for it, gets nothing more than if he had ordinary engineering work to perform. I have gone through the mill myself, and know the amount of vernaenlar and statistical work that had to be done. Personally I liked it, and this revenue training was really the secret of any success I obtained in improving irrigation channels.

Some authorities have advised a esparation of the work as in the Railway, where there are distinct Revonne and Engineering branchee. But this is not sound, as the Irrigation Officer would quickly lose touch with the people, their cultivations, and, in fact. with the value of hie work. My soheme is to pay the Divisional Engineer for this special work, and then the trained men will not be lost. The Subdivisional Officer is an important factor in the Irrigation system, hut generally his salary is good enough. All that is wanted in his ease is to prove that the charge of a revenue division is a prize worth looking forward to, and will only be given to a trained and efficient officer. given to a trained and efficient officer.

- 9. The eeheme I propose is that the Divisional Officer on a running ental should get, in addition to his grade pay, a house rent-free and a charge allowance of Rs. 100 to Rs. 200 a month. There are at present 16 revenue divisions in the a month. There are not present forevenue divisions in the United Provinces Irrigation; so the annual cost of the concession would not exceed Rs. 40,000. This is an absolute trifle compared to the revenue for which these 16 officers are responsible, and which varies between 70 and 100 lakhs. Even that large sum is itself small when pitted against the value of the crops raised and the protection afforded to the value of the crops raised and the protection afforded to the
- 10. Colonel Corbett, R.E., who served in this Province for thirty-one years, and who lived the jungle life of a canal officer for a longer period than most men, used to say that in some charges a thoroughly efficient Sub-divisional Officer could raise the annual revenue eccured by a merely ordinary predecessor by half a lakh. In other words, a keen, zealons, trained Aesistant was worth Rs. 50,000 to Government, and of course ten times that amount to the irrigating community of hie sub-division. Now in a canal division there are generally three Sub-divisional Officers, and, considering that fact in connection with Colonel Corbett's theory, it is evident how necessary it is to retain trained men in the it is evident how necessary it is to retain trained men in the Department and to remunerate them properly.
- 11. In conclusion, I beg te point out that these establishment matters are brought forward under cover of paragraphs I and II of the Commission's Memorandum, because I see the members wish to discover what steps are necessary to develope Irrigation projects and what are necessary to remove obstructions to the prosecution of the same.

To my mind no reform will be so far-reaching as what I have sketched. It will make the Department worth serving in, and will prevent the exodus of trained officers, which has left the staff in a depleted condition.

Note No. C.-201, dated 21st March 1902, by H. Marsh, Esq., C.I.E.. Superintending Engineer, 3rd Circle, Irrigation Works, United Provinces of Agra and Oudh, on the distribution of water-supply between the Western and Eastern Jumna Canals.

In the newspaper report of the ovidence taken by the Irrigation Commission at Delhi, it is stated that Mr. Mullaly, Superintending Engineer, recommended a redistribution of the Jumna water-supply.

Apparently that Officer considered the Western Jumna Canal should get a larger proportion than it does.

2. At present the Western Jumna receives twice the volume of the Eastern Jumna, and before any decision is arrived at, I venture to submit that it would be well to see which can al makes the better use of its share.

In most years it would be difficult to do this, as partial showers of rain slacken demand on one side of the river, and then the surplus volume goes to the other side.

3. But in the cold weather of 1899-1900 there was a raging demand for rabi sowings and standing sugarcane, from September to January. During that time the river kept on falling, and throughout this important agricultural season its volume remained lower than it had ever been season its volume remained lower than it had ever been before.

Consequently every drop of water was eagerly utilized, and the share of each Province was jealously watched.

Hero then we have an exact test of the utilization of

supply.

	Rabi.	Sugarcane.	Total.
The Pnnjab Canal, (Western Jumna) irrigated. The NW. P. Canal; (Eastern Jumna) irrigated.	Acres. 314,705 167,345		Acres. 387,872 230,707

If the Punjab Canal had ntilized its double volume with the same efficiency as the N.-W. Provinces Canal, it should show an acreage of twice that of the latter.

In other words its area should be 461,414 acree inetond of 387,872 acres.

These figures work out to a proportion of 100 to 84 and show that for a certain unit of volume the N.-W.P. Canal covered 100 acres to every 84 of the Punjab Canal.

During the last two years the Eastern James Canal distributaries have been undergoing a process of remodelling which has no doubt improved ite efficiency.

In the ourrent year, 1901-02, its area and revenue will top all records, and I therefore think it will give even a better account of itself when a similar chance for comparieon can be again instituted.

5. I may mention that two years ago. I pointed out these facts to some of the Punjab Irrigation Engineers. Their defence was that the discrepancy was doe to the fact that the distribution system of the Western Jumna was so much more widely carried out, and that it travelled over a thirstier country.

Against this argument may be brought forward paragraph 23 of Mr. Preston's Inspection Notes of the Eastern Jumna for March 1899. Mr. Preston thought the Eastern Jumna would be improved by extensions, and wrote as follows :-

"Experience on the Western Jumna Canal in the: Punjab bas shown that water cau be made available, by an improvement of the duty, if new channels are to be censtructed, and it seems possible the same may be done also in the case of the Eastern Jumna Canal."

I am of the same opinion, and feel hopeful that the more extensions we carry out, the greater will be the eccuemy obtained.

- 1. Q. (The President.)—Do you generally approve of Mr. Barlow's proposals as given in his report P—Generally I do approve of them.
- 2. Q. We have been in Bundolkhand and the opinion we formed there was that the Betwa Canal did its work extremely well, considering the amount of water in it; the only misfortune was that there was not far more water. We also noted that it was practically closed during the rains; but that if the Bundelas in its vicinity could be induced to grow rice, there would be a large amount of
- water available for that crop. In a demi-official latter which I have sent to the Lisutenant-Governor we have said that it would be a good plan to establish an experimental farm there with a view to introduce rice. Do you agree with that ?—I am not hopeful that rice will succeed, but I think it is worth the experiment it is worth the experiment.
- 3. Q. Why are you not hopeful?—You heard tho evidence of the zilladar; be said that the people had never begun rice there; whether this is due to the constitution of the people or the character of the soil is not

- clear. Colonel Corbett, who was a friend of the cultivators got seed and tried to sow rice, but it came to nothing.
- 4. Q. Do you see any chance of employing water in the rains ?—No. Extra storage is the first thing I should press for; I have been doing what I can in this direction, but with my limited establishmout I am rather handicapped.
- 5. Q. The Ken Canal project is with the Government of India ?—Yes.
- 6. Q. Do you know how it is getting on P—We are ntierly blocked by the Agent to the Governor-General in Central India; he has not given his consent to it and the Government of India say they cannot go on without his consent. I have written to Mr. Preston demi-officially on the subject the subject.
- 7. Q. (Sir Thomas Higham.)—Apropos of that, the alignment of the upper portion has not been finally fixed; it will depend greatly on the trial pits?—Yes.
- 8. Q. (The President.)—What is the state of the Dassan project?—A preliminary reconnaissance was made. I have not got a party to put on the project at present and am letting it lie over till there are more men.
- 9. Q. You could not have the Kon and Dassan going on side by side; you have not the labour; have you?—I think labour will have to be introduced to earry ou these projects.
- 10. Q. Are you favourably impressed with the Belan project as far as you have got with it?—Yes, it is a rice country and wherever there is rice irrigation is of great use, the idea is that a rice country is always poor in the north-west.
- 11. Q. What about the Tons?—It is hopeless, I think; the only thing is that it would be a very useful scheme to have ready for famine; we would have something to show for 20 to 30 lakks of rupces; they spent that snm in the last famine and have nothing to show for it.
- 12. Q. But if there was the possibility of storage in the upper waters?—The enpply in the Tons is not had, but the command is had.
- 13. Q. I think you are of opinion, that the Sardah is a project that it is not expedient to carry out?—I think there are very fair grounds for going on with the inundation canal for Hardoi and Shahjehaapur to replenish the natural reservoirs when they fail.
- 14. Q. Would it he available for Shahjehanpnr?-Yes, the officer I have sent has orders to see to it.
- 15. Q. (Sir Thomas Higham.)—Have you got gaugo records at Bambassa on the Sardah?—No.
- 16. Q. Supposing there was a partial feilare of the rains before September, would you open the canal?—This country suffers as much from excess of floods as from dronglit, and it would be rather dangerous to begin before September, as the rain might fall and the canal do damage. I don't think there should be any difficulty about getting in water. The world "inundation" canal is a misnomer.
- 17. Q. (The President.)—Are any improvements in progress in Rohilkhand?—Yes, in Rohilkhend there are a number of streams and a very clumsy form of irrigation with earthen bunds; we have been progressing there with masonry dams; this year we bave had sanction for two projects costing about 3 lakls altogether. Mr. Bull says he can make a pakka bund in the Kho river and is making a survey of it at present; that will make a great difference; with earthen bunds we lose the early rice, as the bunds are always swept away in the floods.
- 18. Q. (The President.)—Is there much water in the Kho river?—There is a lot for the rice country; they have dono 17,000 acres of rabi with it.
- 19. Q. Is extension possible?—Extension is not so necessary as to make irrigation perfectly safe. 17,000 acres of irrigation in the district are very useful.
- 20. Q. One would like to double that if one could?—Yes, no doubt. It might be possible to do more by going up the rivers.
- 21. Q. The Ramganga water does nothing? No; it is one of those giant rivers that it would be very expensive to tackle, and you would get an uncertain return from it?
- 22. Q. (Mr. Muir-Mackenzie.)—Why uncertain ?—I: has an immense volume of water when you don't require it and none when you do; it is not a snow-fed river; the river I speak of horders on Bijnor.
- 23. Q. (Sir Thomas Higham.)—Have they suffered from floods along the line of the proposed inundation canal from

- the Sardah P-We sban't know anything about that till the officer on duty there hrings in his report.
- 24. Q. Mr. King says you cannot drain Oedh on account of flooding Jaunpur?—There has been trouble in Jaunpur from floods. I am always very doubtful whether drainage increases floods; the effect of drainage is that it gets rid of surplus water between each storm of rain. The worst floods are caused in undrained countries, because the natural depressions are full when a heavy fall of rain occurs. Most of the mischief from floods has come from the cyclone in August and September falling on undraiued swamps.
- 25. Q. Are there any gauges at Jaunpur?—Yes. There was a regular inquiry two or three years ago when the Buildings and Roads Branch put special officers, Mr. Parsanah and Mr. Galo, to report about it. Mr. Odling roviewed the report.
- 26. Q. Have you gone into the question of the Ramganga project?—Very slightly; I don't know mach ahout it.
- 27. Q. One reason for hanging that np was that the supply in the Gauges would not be sufficient; that is, for tho Eastern Ganges; that difficalty would not occur in the case of a canal from the Ramganga P-I think it would; it is not a snow-fed rivor.
- 28. Q. There is plenty of water in the river?—No, I may he wrong, but my idea is that it is one of those rivers that has a big flood in the rains and would require expensive head works, and that it falls to a very small ebb in the cold weather.
- 29. Q. Are thore any records?—There must be old ones. There was a great turn in 1869 for utilizing these rivers and ganges were maintained. I dare say we could get something ont of them.
- 30. Q. There has been nothing done since 1869?—I don't think so. Lord Mayo was keen about these projects, but Lord Northbrook, I believe, stopped them; he decided to have only paying canals.
- 31. Q. Are there any gauges kept on these rivers ?-Not
- 32. Q. In Moradahad?—My Dopartment does not keep them; I doubt if the Roads and Buildings Branch do. Wo have ganges on the Ken, Karamaassa, Tons and Belan only.
- 33. Q. Supposing the Ken Canal is sanctioned, you won't he able to take up the other projects, the Dassan, Belan and Tons?—I gather Government are making special efforts to recrait staff; if we have sefficient staff, we can do them.
- 34. Q. But as matters stand?—In 17 divisions and 45 sab-divisions I have only 6 Imperial Assistant Engineers; 2 just joined and 2 European Roorkee men.
 - 35. Q. What is your cadre ?-Fifty-four, I think.
- 36. Q. Are there any further extensions proposed for the Ganges Canal?—Yes, minors are to be made and new distributaries.
- 37. Q. Mr. Ivons said yesterday, as regards West Aligarh, that there was not enough water; do you agree?—No, I don't follow him there.
- 38. Q. Do you think the tract is one that requires irrigation?—It requires irrigation, but there is a good deal of bad soil, and I am not prepared to say that it is worth it.
- 39. Q. If it is worth it, do you think you could get water for it?—I think so. We have too much water generally in October and November; in December it hegins to get scarce and is worse in January if there are no winter
- 40. Q. You have plenty of water in October for extensions, but would you heve water to mature all the crops you could give water to them P—We must reckon on the obance of good main about Christmas. Agriculture all over the world depende on the weather; we cannot make irrigation so certain as to protect the crops if there is no rainfall. Ou the Eastern Jumna Canal we had 180,000 acres on band and the discharge fell to 500 oabic feet; some of the fields were saved by dampness; others were a poor class of erop were saved hy dampness; others were a poor class of erop that required only one watering:
- 41. Q. When do you remit the water-rate?-When the erop is nuder 25 per cent.
- 42. Q. Which was your maximum year on the Eastern Jumna?—Last year.
- 43. Q. You didn't remit much then?—Very little.
 44. Q. (Mr. Muir-Mackenzie.)—In 1896.97 did you give large remissions?—There were some.

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- 45. Q. Have you any experience of a year in which the winter raine completely failed ?—Last year was the worst we have ever had.
- 46. Q. (Sir Thomas Higham.)—Would it he possible to run an inundation canal from the Eastern Ganges ?—Yes, I think so.
- 47. Q. Where would it take off ?—Juet below Hardwar48. Q. Could that be run on temporary head-works ?—
 I think so, by helping it with spurs; there is a very heavy
 drop in the river.
- 49. Q. It has a sandy bottom ?—It has small boulders for some miles below Hardwar.
- 50. Q. When do you begin your bunds at Hardwar?—That is a debatable point. In 1896-97, when I was Excentive Engineer, I began early in September; this year we did not begin till well into October; the floods were too heavy.
- . 51. Q. How long does it take to make them f—It takes a long time to complete them. We keep increasing our discharge daily, as the houlders rise in the cribs. Mr. Nethersole has etarted an experiment by which he proposes merely to give the cribs proper stability with a basis of boulders and then use a needle dam with the bamboos that grow along the caual bank.
- 52. Q. How much do you epend a year on temporary bund?—Re. 35,000. I think we have the cheapest head-works almost in India.
- 53. Q. You have a pakka escape at Mayapur ?—Yes, and another at Hardwar.
- 54. Q. (Mr. Muir-Mackenzie.)—Are you in favour of the Irrigation Department making any extensione of small tanks in Jhanei and Lalitpurf—I think there is a good deal to be done in that way.
- 55. Q. Would you like to see the country properly surveyed ?—Yes.
- 56. Q. With regard to the Sardah Canal, your view is that an inundation scheme chould be tried before any final decision is come to P—Yes, I am alwaye in favour of making a scheme tentatively.
- 57. Q. Yon would not finally condomn the Sardab till that has been tried ?-No.
- 58. Q. I see in Oudb, in the districts which would be covered by the Sardah, there is an enormous area of rice cultivation; is the greater part of the area which is irrigated from jhils rice?—I don't know Oudh well enough to say.
- 59. Q. If the Sardah Canal were made, would it improve rice very much?—Rice is a very perishable crop, and if you have a enpply of water for it, it must he a god-send.
- 60. Q. If water is provided, is there a fair likelihood of its being taken ? -I think ec.
- 61. Q. Mr. King in his report on the Sardah Canal gets out different set of levels from these of the earlier officer, and the couclnsion appears to have been drawn from that that the spring level has risen; do you think that a safe conclusion P—I think that is most nnaccountable, because the level should have been extremely low when King's levels were taken.
- 62. Q. When were they taken ?—In the cold weather of 1896-97 when every well in the country was working.
- 63. Q. Don't you think the drop in the levele does not take place till the year following a dry year ?—No; it decreases very quickly.
- 64. Q. It has been found in other parts of India that sub-soil water was abundant in that year, and that the drought was occasioned not so much by any describery in the total rainfall as by its early cossation?—I have had a great deal to do with spring levels and found different statements made with regard to them.
- 65. Q. In order to obtain reliable data you require much more careful observations than these f —Yes.
- 66. Q. (Mr. Roberts.)—What are the rules for measuring spring levels ?—You require a well that ie not used for irrigation and one with a good supply in it and you should measure from fixed marks.
- 67. Q. (Mr. Muir-Mackenzie.)—What is necessary is investigation extending over a series of years ?—Yes, and a very careful selection of wells.
- 68. Q. In Rehilkhand, if it were possible to get a big oanal into the country, would it benefit it very much P-I should not recommend it till the small distributaries were developed.

- 69. Q. Are there considerable parts of Rehilkhand that could never be reached by any system ?—I don't think co.:
- 70. Q. Mr. Alexander eaid that there were?—My business has brought me mostly into irrigated tracts; I cannot speak on that point.
- 71. Q. In Moradabad and Budaun ?—I know practically nothing about those districts.
- 72. Q. One of Mr. Barlow's proposale is that the Irrigation Department should construct wells and take charge of well irrigation; do you approve of that P—No; I den't think we could tackle wells. We could help with field embankments but not wells.
- 73. Q. Could a well constructed by Government compare in cheapness with one constructed by a rayat ?—Cheapness depends on the zamindar who has wood, stone, and other materials, rather than on labour.
- 74. Q. I understand you to say that for the eaving of the crop you must depend on the occurrence of the winter rains, hut I don't see how that agreee with what you say here in paragraph II of your note?—We cannot get a full crop without the help of the rains, though we can get a substantial crop. I was pressed last year to give water in Octoher and November only to such fields as would be sure of a second and third watering. I said the country would rise against it.
- 75. Q. Your refueing to give a supply at that time would not give you a larger supply later P-No.
- 76. Q. There is a suggestion in Mr. Wehhe'e paper that if you are unable to give a second and third watering, you chould make a remission; what do you think of that P-So we do remit if the crop fails.
 - 77. Q. That meets the case?-Yes.
- 78. Q. (Mr. Roberts.)—Mr. Webbe in his paper complains of the way in which Deputy Magistrates are appointed; what is the system?—He is generally a man who rises from amin or zilladar and for long service and distinguished merit becomes a Deputy Magistrate. I think the institution of Deputy Magistrates is perhape the most wise part of our canal administration. His pay of Re 200 to Rs. 400 is good enough to keep him from etooping to extortion; he is generally above suspicion.
- 79. Q. Mr. Wobbe says in his paper—"Another hlot in canal administration is the promotion of Deputy Magistrates from the ranks of zilladars, these in turn heing recruited from the overseere and amins." That is correct?—Yes.
- 80. Q. He goes on to say as follows:—"Whatever the individual exceptions of stardy integrity (and there are some) it is most inadvisable that men, who have graduated through the lower grades of office and have either participated in extortion or been necessarily cognizant of the same by fellow subordinates, should be promoted to high office of Magietrates for the trial and decision of cases in which fellow subordinates are proseentors or accused and the agriculturist the accused or complainants. What gnarantee can there possibly be when departmental hias and training are all in the direction of concenhent of departmental abusee and when departmental and Magistrate are one and the same." That is his indictment?—I should strougly oppose any change in the present system. The Deputy Magistrate has always been my right-band mnn; he is the most trusty native official we have and we always treat him with great respect. The appointment of Deputy Magistrate is the goal our men have in front of them, and it keeps them more straight than anything. This is one of the wisest institutions Government have made.
 - (The President.)-I agree with every word of that.
- 81. Q. (Sir Thomas Higham.)—He is called a Deputy Magistrate, but I fancy the actual magisterial and criminal work he does is very small?—It is nothing; he is altogether employed on revenne work. Deputy Magistrates helped in the economy of water which bas been effected. They made maps and worked with the greatest integrity and plack; it was through them that we got rid of the hlot of tatils and corruption.
- 82. Q. How many criminal cases do they have coming up?—One or two cases every month for each man; in the old days I have known a Deputy Magistrate having 600 to 700 cases. Now he is employed in the distribution of water and checking the measurement of subordinates, etc.
- 83. Q. (AIr. Muir-Mackenzie.)—Mr. Webbe says in his paper—"The new system of irrigation with reduced apertures plus abolition of tatils will contribute still further to reduce subordinate zulam: provided (a) that tampering

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with and diminishing the water-snpply at the head of distributary and falls is prevented; (b) that interference with osras or sequence of irrigation officially prescribed for the agriculturist from each aperture, or their derangement by chowikdars, zilladars and overseers is suitably punished." Is there anything in that?—No doubt some supervision is required. My staff is not good enough; we want a larger European element in it.

- 84. Q. (Sir Thomas Higham.)—Do you prefer to employ European or Native upper subordinates?—I like a Native. If he is a good man, he is put into a sub-division and that is a great prize for him.
- 85. Q. As regards the distribution of water between the Eastern and Western Jumna Canals, yon say since the improvements there has been a very much higher duty on the Eastern Jumna Canal than hefore; what do you do with the water saved ?—This has only been going on in the last two years. One use of the water saved is that fields that used only to get water at the tail of the distributary in the heginning of the fast are now as well off as those at the head. Another thing is that we are making minors to earry out water farther afield.
- 86. Q. Are you taking up new villages? Are they being admitted to irrigation?—In a few eases. It was only begun when I went to the Eastern Jnmna in 1898. Water will escape now into the Jnmna and go to the Agra

Canal; this is the chief advantage gained. We have escapes the whole way down into the Junna and Hindan.

- 87. Q. How much goes from the Eastern Junna to the Agm Canal P-All the distributaries tail into drains; we have drained the Eastern Junna thoroughly.
- 88. Q. What becomes of the water?—It is caught in the Hindan and Jumna; the Hindan discharge is improved greatly; it was designed for only 200 cusecs, but now we hardly ever get less than 400 to 500 ouses through it; this improvement is due to drains and escapes in the Ganges Canal and Eastern Jumna Canal.
- 89. Q. You say the duty in the United Provinces is 100 as compared with 84 in the Punjah; but, on the other side, they take water enormous distances; you have not allowed for that ?—I think it is quite clearly explained in the printed nete.
- 90. Q. (Mr. Muir-Mackenzie.)—As regards the Sardah; in what way will an inundation canal ho of use in testing the efficiency of the higger project?—The moment we fill the jhils the people will ask for water for direct irrigation; it is the usual way all hig canals begin; the Jumna and Chenab began in this way.
- 91. Q. Will it test this matter of spring levels ?—I believe it won't affect spring levels very much if we don't stop well irrigation; if we check well irrigation the spring level will come np at once,

SIR E. BUCK, K.C.I.E., late Secretary to the Government of India.

(Lucknow, 3rd February 1903.)

Note for the Irrigation Commission.

[This note is only intended as an indication of the points on which I am prepared to offer evidence.]

There is no subject which came under the consideration of the Department of Revenue and Agrienture (from the date of its first establishment in 1880 till 1897 when I left it) in which I took more personal interest than irrigation. With canal irrigation, however, our Department did not deal directly and it was only when a project was referred to us for note that an opportunity occurred to offer an opinion. Our records include, therefore, no official correspondence but only confidential notes on canal projects.

- 2. This position never seemed to me to be a right one I have always been of opinion expressed first in my report to the Famine Commissioners as a North-West Provinces officer and subsequently in Departmental notes that a definite programme should have been worked out for all India by the Revenue, Public Works and Finance Departments in consultation on the system in which Forest Working Plans in practice, and Famine Working Plans in theory, are drawn up containing programmes which are to be carried out as finances allow and as occasion requires during a given period of years, subject to annual modifications to be decided by the Departments named in consultation.
- 3. The Irrigation Commission is practically doing this work now, but measures should, I snggest, be taken for maintaining and developing the programmo hy making some special representation of the Departments named responsible for its necessary modification in future.
- 4. The system which, I helieve, prevailed in the earlier years after the introduction of decentralization was that each Province arranged for its own irrigation schemes, sending them up when required for Imperial sanction, whereas my contention has heen that India should be dealt with as a whole and projects arranged in order of relative merit.
- 5. I lost no time in putting forward these views when, at the end of 1881, the Revenue and Agricultural Department was first organized. I append to this note the hrief chapter of the programme of the Department so far as it was concerned with irrigation which sketches this policy (vide Note V, Irrigation Projects). I shortly afterwards, when the Sardah proposals came np, took the opportunity of pressing these views, and I remember that Sir Evelyn Baring (now Lord Cromer) wrote a note which I cannot now find intimating that he quite accepted the principle that the irrigation schemes for India should be dealt with on a commercial hasis, in view of the facts that the more irrigation proved profitable the more its development would be encouraged and the more money could be found for new projects.
- 6. Briefly the views which I urged both in the notes quoted and from time to time in other notes were that in allotting funds for irrigation India should be looked upon as one large estate; that in some Provinces or parts of as Province water was gold; in others silver; and in others

lead; that so far as funds were available for irrigation they should first be devoted to those regions in which water was supremely necessary for productive and protective purposes; that in those regions the gold price (easily payable) should he taken; that at present we were demanding only the price of lead; the difference heing pocketed by the middlemen who were themselves doing nothing for the land; that if the gold price were taken the profits would be available for other schemes, and that the rapid development of canals and other irrigation works would be encouraged instead of, as was now the case, heing discouraged by either financial failure or insignificant returns; that the Sardah project and others like it, whatever merits they might intrinsically possess, were relatively of far less utility than many projects which had been or could be devised for regions where water was a necessity, not a luxury. That history had shown that canals had often been taken where water was least wanted; that any such mistakes should for the future be avoided by the co-operation of Departments—Imperial and Provincial—in laying down the programme of the future—"In the course of a very few years," I wrote "the whole country will be mapped out in accordance with its requirements for irrigation in such a way that the Imperial Government will be continuously kept informed of the tracts to which irrigation may be applied without delay with the best results." I asked that my suggestions might be snhmitted to the consideration of other Departments concerned.

- 7. The hroad view of the position which I recommended was, so far as I know, never taken up nntil His Excellency Lord Cnrzon adopted it in the appointment of the present Commission. The Revenue and Agricultural Department was at any rate never asked to share in the consideration of any general scheme. But still there was work which the Revenue and Agricultural Department could do, from time to time, which might assist towards the development of what I will call the general working plan.
- · 8. A most important factor in, if not the foundation of, a general scheme for the development of irrigation in India must he a knowledge of
 - (1) the facts connected with irrigation in irrigated lands;
 - (2) the relative requirement for irrigation in unirrigated

The Department had already taken up as the hasis of all operations for the improvement of agriculture throughout India tho scheme of annual records. In that scheme the field was the unit. The facts and conditions relating to each field were to he annually recorded. From the field to the village was an easy step. The facts and statistics for the fields could be collectively shown for the villages in such a form as to indicate at a glauco its agricultural needs and capabilities. A further step was then taken. In view of the fact that the executive administration under which the cheme was to be carried out required the records of a group

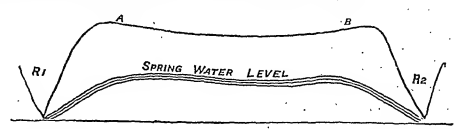
Sir E. Buck.

Sir E. Buck. or circle of villages to be supervised by a special official (called the circle officer); the 'oircle' could for purposes of investigation be taken as the unit. The system is described in paragraph V of Resolution III, 20th March 1897, in which it was written that "half an hour's examination of the circle book would ascertain the cause of failure in any village or group of villages and enable a remedy to be suggested." Of course a frequent cause of failure would be defects in irrigation. he defects in irrigation.

9. What I desire to point out new is that there is no reason why the Agricultural Dopartments, who are also the provincial supervisors of land records, should not be able to supply a complete analysis of each Province in regard to the relative need of each and every tract in it for

irrigation. While I was in the Imperial Department our time w.s taken up in launching and developing the system of circle books. We could not then ask for results. But of circle books. results should be forthcoming now, and if in some Provinces they cannot yet be given, still it should be made a part of the general working plan that the analysis of irrigation, as we may call it, should sooner or later be accomplished.

10. I will give as an illustration of the need of such an analysis the condition of things in a typical belt of land between two of the river feeders of the Ganges in the North West Browners Doch The worked section of the North-West Provinces Doab. The vertical section of the sub-soil water table in such belts which are very numerous has been found (by taking well dopths) to be somewhat as indicated in the distance well dopths. indicated in this diagram-



R₁ and R₂ are the two rivers, say 10 miles apart. Between A and B the soil is consistent and slightly depressed in the centre where *jhils* form in the rains. The slopes (much exaggerated in the diagram) to the rivers are generally sandy or loose soil. Between A and B earthen wells can, as a rule, be generally sunk. Between A and R₁ or B and R₂ the sub-soil is too loose. But a most important point is that the sub-soil water is nearer the surface towards the centre of A B than towards the rivers. rivers

11. Sir Charles Elliot recorded this feature of the Doab tracts in a settlement report on one of the Farrukhabad parganas (giving a diagram). I confirmed it in two belts further sonth-east.* ef. Mr. Evans' note on Doab tracts quoted on page 8 of my answers to Famine Commissioners.

commissioners.

it in two belts further sonth-east.*

12. Now whon the Ganges Canal was constructed its distributaries were generally led (diagonally) along the strip between A and B, thus replacing wells which already existed, besides in many tracts blocking by a diagonal course the drainage of the central jhil system. We had indeed in some tracts to appeal to the eanal officers to have the distributaries realigned. But through it all the strips R₁ A and R₂ B got no irrigation at all. The sub-soil was too loose for carthen wells and the surface soil too loose for canal distributaries.* The result is that throughout many of the Doab districts we have the phenomenon of villages starving in a year of drought alongside villages amassing wealth. I have seen a poor village Do miles away which was flourishing on those same prices. Sometimes indeed one-half of a village will be starved, while the other half, occupied by a different set of tenants, will, because irrigated, be flourishing. This illustration serves to show that an area of conntry must be caretenants, will, because irrigated, be flourishing. This illustra-tion serves to show that an area of country must be care-fully analysed before the need of its different sections for irrigation can be understood. In the Doab, for instance, we have a large number of strips of the A B type, many of which have been doubly irrigated by canal and well, while the parallel strips of the R, A and R, B type are really in need of irrigation. Any general return would show a fairly high percentage of irrigation in the whole area, and would obscure the deficiency in the dry strips. would obscure the deficiency in the dry strips.

would obscure the deficiency in the dry strips.

13. Now, as a matter of fact, the dry strips yield excellent crops when they (as some few parts of them do) receive irrigation from wells in those sections of them that are level. Unfortunately the nuchecked drainage of them to the small rivers is continually eating away the level portions of them. Two protective remedies are required. Firstly, masonry wells; secondly, a system of terracing and damming. In some few cases a specially industrions cultivating community has adopted the plan of terracing. It may be pointed out in this connection that the damming of ravines and tenacity of slopes tends to raise the level of the sub-soil water table and thus to facilitate the irrigation from wells. from wells.

14. I have indicated that the circle book system of providing an analysis of villages or groups of villages onght to lead to a complete knowledge of the needs of each tract however small. I will now show how the same machinery which provides the facts and statistics for the circle books

can be utilized to supply a complete knowledge of the drainage system of the surface of every district in India in which cadastral maps (the basis of the land records) have been prepared. Almost the only exceptions are now the majority of permanently-settled districts in Lower Bengal which need little remedial action and the permanently-settled districts of Madras.

15. In 1869-70 I superintended the assessment operations in the Tirwa tahsil of the Farrukhabad district. Before I proceeded to a village it was the duty of the village officer to record on each field in the map symbols representing its irrigation rate of rent, local name of soil, and so on. I soon ascertained that the key to the distribution of soil was the drainage system. I therefore required the village officer to ask each cultivator as he came to his field in what discard to ask each cultivator as he came to his field in what direction the rain water flowed and to mark this on the map with an arrow. The process cost nothing. A survey official (on lis. 20 a menth) had then to take np the map and divide it into seil circles and so on and in addition to draw in strong coloured penell the main drainage lines which the arrows easily indicated. In this way we obtained an accurate map first of the drainage of a village, then of a circle, then of a tahsil or administrative section of a district.

16. The survey of the district of Campore to which I was proceeding after Farrukhabad was just then being bogun in preparation for me. I asked Mr. Wright, C.S., who was superintending the survey to earry out the system which he did for the whole district and the result is shown, and the survey to earry out the system which he did for the whole district and the result is shown,

which he did for the whole district and the result is shown, on small scale, in the series of maps of Cawnpore tahsils in the settlement report, of which a copy † is put up. A, the second is the second further use to which these maps were put was that of illustrating how the distribution of saline efflorescence (reh) is connected with surface drainage and the maps following page 13 of my report on reh are worth studying, as No. 2 shows how easy it is to separate on them the drainage catch basins from areas that do not hold drainage.

17. The Chief Engiueer in the Irrigation Department of the North-West Provinces told me that these maps (on the large scale) was more useful than any professional level maps for laying out canal distributaries, and Colonel Clibbarn, who was under me as Agricultural Engineer at Cawnpore, himself carried out the plan in other districts, and in his work on canal engineering published two years ago recommended it for general adoption. Sir Walter Lawrence, whom I also had the opportunity of advising, adopted it in Kashmir.

18. But I would not, as Colonel Clibburn indicates in his 18. But I would not, as Colonel Clibburn indicates in his book, leave the plan to be adopted merely when a distributary is projected. I would recommend that the village officer be taught how to mark the drainage of their fields and villages and that complete maps should be deduced from the village maps showing the drainage system of every administrative circle in India excepting those few where there are no cadastral maps. It would be done within two years if not one. I have thus shown how the organization effected by our Department has prepared the way, of a complete analysis of the need of each agricultural tract for irrigation. irrigation.

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19. Two other steps were taken. The second was to prove the fact which seemed to be generally ignored that canal water was, in the tracts, let us say, of gold and silver, being sold at the price of lead. And not only so but that the cheap price at which it was sold led both to agricultural degradation and to a want of appreciation of the true value of irrigation. These questions are so fully dealt with in my summary on canal administration (No. XXX) that I need add nothing here.

20. The third step taken was to preach the doctrine of checking surface drainage by dams and terraces.

21. I had taken practical interest in this question when Director of the Department of Agriculture and Land Records in the North-West Provinces and had began experiments on a small scale on the Cawnpore farm. I was led to the appreciation of its importance by the success of an English landowner whose experiments are described in No. 16, Agricultural Ledger, 1894, lut I was taken from the North-West Provinces before my own experiments were concluded. I may mention, however, that Colonel Pitcher, who was under me in the North-West Provinces and had in 1869 taken up the subject (ride note, page 2, Proceedings Nos. 74 to 76 of 1887) acquired a further interest in the question at Cawnpore, and when I procured his transfer to Gwalior, was able (as the Commission is aware) to give practical effect to the system on a very large scale in that State.

22. I am not dealing with the subject referring to the larger and more important irrigation works concerned with the formation of water reservoirs and lakes by damming up the rocks of valleys and so on. I only allude to the system of terracing with the assistance of low dams. The essential difference between the two systems is that the former is more concerned with damming up water at its final point of outflow and the latter with cheeking drainage at its initial point of outflow.

23. The Department assisted and encouraged an experiment taken up by Mr. Ward, the Proceedings Nos. 74 to 76. Commissioner of Jhansl, and the notes in this case, of which the proceedings are appended, may be read as indicating the policy advocated of prosecuting the system on a large scale in connection with famine works. There is reason to believe that the Jhansi experiments were not conducted with sufficient continuity to ensure success, but however this may be occasion was taken in issaing a draft Famine Code to the Provinces, and specially in the case of the North-West Pravinces to commend this class of work as specially adapted for famine labour. But as will be observed in the note-by myself to Mr. Benett, dated 27th Jnne 1887, it was foreseen that no saccess was expected "naless plans should be drawn up and a system determined by experiment in anticipation of a famine year, so that gangs might be drafted off to such places as might be considered worth taking in hand without any of the delay or risk of wasted laboer which would occur if schemes were not ready."

24. If now the Irrigation Commissioners should consider

24. If now the Irrigation Commissioners should consider it desirable that attention should be given to this class of work (as I anderstand from Mr. Muir-Mackenzie is not unlikely), I venture to suggest that the construction of a "working plan," as in the case of forests, should be set on foot, under the saperintendence of a well selected civilian and a first class engineer, in any Province in which local conditions justify prospects of success; that the draining maps which I have shown can be supplied at very low cost should be the basis of the working plan; that the schemes should (in the case of the North-West Provinces at least) be applied to the slopes towards the small as well as towards the large rivers; and that antil a drought occurs experimental action should be carefully taken in selected sample tracts, leaving general action to be taken in a famine year.

25. In view of the fact that damming and terracing tends to raise the level of the water table and to facilitate irrigation by wells the work is one which has a close connection with irrigation.

26. To retarn to the work of the Revenne Department. Besides the advantages indicated in the preceding paragraph there is the further advantage, which I believe is safficiently illustrated by Colonel Pitcher's works in Gwalior, that the held up water of the rains fertilizes the surface soil. Thus while sloping land tends to continual deterioration, so level land especially in this country tends to continual improvement.

27. I say specially in this country because, except in abnormally rainy sections of it, there seems reason to believe that the amount of manure washed out of the air hy the first falls in the rainy season is far in excess of that washed down in European countries. But, while pains have been

taken to analyse the contents of a onbic foot of air at different seasons in Europe, nothing has been done towards such an analysis in India. I have more than once urged that this should be done, in order to prove the advantage of conserving the water of the first rainfalls of the summer.

28. Whatever may be the case elsewhere there seems prima facie reason for presuming that the atmosphere over the North-West Provinces and Ondh and especially in the sonth-eastern tracts must contain an exceptional quantity of manarial elements in a useful form. The conditions are these. That face of the country is covered by the daily droppings of some 50 millions, say, of human beings, and of a larger number of eattle which lie exposed to the sun and air for a period of five or six months. The greater portion of the cattle dung is, it is true, dried for fuel, but the scrapings remain while the ashes, and, daring the four months of the rains, the dung, are conserved for manure which is spread over fields at a shallow depth in October. In April a daily dry wind begins to blow which increases in heat and strength until just before the rains. It does not blow at night and, what is important, the winds do not carry much beyond the borders of the North-West Provinces. The manurial elements, whatever they are, are hung therefore over the land, as indeed is indicated by the thickness of the haze in May and June, and must be brought down by the first heavy rain.

20. Two years ago I suggested to Mr. Mollison (the Imperial Agricultural Officer) that he should take up this question and he may probably have done so. It would be interesting to know what is the value of the rain-water which has to be conserved at each season of the year, and I may add in this connection that no one who has camped out in the North-West Provinces in May can disbelieve in the power of the wind to distribute surface dust, for in the neighbourhood of a reh plain the air is as if filled with snow which is blown over cultivated land but much retnined in the air. Fortunately, as America has proved, reh if not in excess is a useful manuro, and I could specially point to Sir C. Crosthwaite's note on the extmordinary fertility of lands near the plains of excess reh which will be found in the reh report.

20. I will not go further into this subject, but will pass to a cognate question which concerns the utilization of water of drainage coarses, rivers and streams which is supplied by the earlier falls of rain in the higher lands. My attention was first drawn to this subject by Sir Colin Scott-Monerieff's work on "irrigation in Southern Europe." In 1893 I circulated an extract from this work (vide Agricultural Ledger No. I of 1893; also page 3, Agricultural Ledger No. II of 1897, quoting the 1893 circular). Information was called for from every Province as to action taken or practice prevailing in connection with dams and Lunds with special reference to the fertilization of land by doposit of soil. Some of the replies are very interesting and suggestive and have doubtless been read by the Irrigation Commission. They indicate that in some of the sub-Himnlayan districts the practice does prevail of ntilizing water descending from the hills during the rains.

31. In the absence of any funds or executive subordinates the Revenue Department could do little more than to draw attention to the subject and to direct its discussion at the Agricultural Conferences of 1893 and 1895 at Simla, The only positive action which was taken was to instruct the Agricultural Chemist to carry out a small experiment at Dohrn where it was thought that the canal distributaries would give facilities to a fair trial of the value of the flood doposit. But owing perhaps to the fact that he was new to the country and had insufficient engineering assistance, the experiment was not carried out. But it is one that, now an Imperial Director of Agriculture has been appointed, can be instituted with some chance of success.

32. The most important point to which, in my opinion, attention should be given, at any rate in the initial stage of experiment, is to ascertain the fortilizing value of descending water at different periods. This may be done in two ways—

(1) by analysing the water and its deposits in the laboratory:

(2) by testing its practical value in the field.

33. I believe it will be found that as in the ease of rainfull the valuable water will be found to be that supplied by the earlier river floods of the rainy season. It is reasonable to presume that the humas and decayed vegetation which is washed down drainage courses by the first weeks of heavy rainfull supply fertilizing water which is not contained in the water flowing down those courses when they have so to speak been once cleaned, and when the loose surface deposit.

8.7

Sir. E. Buck.



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Sir

Commissions have been simply laid on the shelf. I will give one instance. The Famine Commission's recommendations would not have been carried out unless followed by the institution of a special department to see that they were carried out. If the report had been left without a controlling authority to see that the Commission's recommendations were carried out, very little would have been done. The Agricultural Department was created in 1880 with the direct object, of seeing that the recommendations were carried out. We got the various Provinces to 1880 with the direct object. of seeing that the recommendations were earried out. We got the various Provinces to accept the principles, not hy putting the recommendations before them, but by going round and discussing with local authorities and holding agricultural conferences. I refused to take up my appointment unless allowed to travel and consult local authorities. Working plans were carried out. I spent two years on special duty and developed a revised working plan made out in consultation with the local authorities. This was published in 1897, and stated the principles which had heen agreed to with the local authorities, but since then the Provinces have been left to themselves and have not done what they agreed to do. For instance, they have not done what they agreed to do. For instance, they agreed to appoint agricultural experts in each Province. To this day the Punjab has not got one, nor Bengal. Your Commission won't succeed in attaining its object if the Provinces are left to themselves to carry out your recommendations.

(The President.)—Has the Agricultural Department given up the supervision of work since 1897?

(Sir Edward Buck.) - The Secretary has so much work to do that he can only deal with the records before him. to do that he can only deal with the records before him. It the Commission's recommendations are to be carried out, there must he a controlling authority to develop their working plans. You can scarcely have had time to draw up a working plan in all its details. The system works splendidly in the Forests. There is a definite working plan which has got to he carried out some time or other. No modification is allowed without the consent of the central authority and there is a Board of three members, each Province in turn sending a momber, the Inspector-General being ex-officio member.

(Mr. Muir-Mackenzie.)-You would have the same supervision as regards wells, etc.?

(Sir Edward Buok.)-Exactly.

(The President.) - The Board would settle the grant to be made to each Province

(Sir Edward Buck.)—It would occupy the same relation to your Commission that our department did to the Famine Commission. We had no control over funds, but made recommendations. For instance, the Famine Commission recommended the formation of a Veterinary Department. There were no funds to admit of this being done for some time but the recommendation was carried out eventually time, but the recommendation was carried out eventually, we making certain modifications as we had more time than the Commission to go into details.

(Mr. Mudaliar.)—The Inspector-General might have annual conferences with the revenue officers. To revert to the first point, if funds were given out in order of urgency, the Punjub might get none for many years?

(Sir Edward Buck.)—As an illustration of my mosning I would refer to the Sardan canal where water would only be required in years of famine.

(Sir Thomas Higham.)—Many other considerations come. Canals in the Punjab may not protect against famine, but may give enormous return on your money?

(Sir Edward Buck.)—The need for protection is one merit; the price you get for water is another merit. When you come to consider the money spent on canals you will find that much has been spent where water was not really needed—in Orissa for instance.

(The President.)—To go on now to sixth point. You say "A most important factor in, if not the foundation of, a general scheme for the development of irrigation in India must be a knowledge of-

(1) the facts connected with irrigation in irrigated lands;

(2) the relative requirement for irrigation in unirrigated

(Sir Edward Buck.)-The Department has already taken up as the basis of all operations for the improvement of agriculture throughout India the scheme of annual records. In that scheme the field was the unit. The facts and couditions that scheme the near was the unit. The incis and countious relating to each field were to be annually recorded. From the field to the village was an easy step. The facts and statistics for the fields could be collectively shown for the villages in such a form as to indicate at a glance its agricultural needs and capabilities. A further step was then

taken. In view of the fact that the executive administration under which the scheme was to be earried out required the records of a group or circle of villages to be supervised by a special official (called the circle officer), the 'circle' could for purposes of investigation he taken as the unit. Tho system is described in paragraph V of Resolution III, 20th March 1897, in which it was written that "half an hour's examination of the circle hook would exact in the gauge of failure nation of the circle hook would ascertain the cause of failure in any village or group of villages and enable a remedy to ho suggested." Of course a frequent cause of failure would be defects in irrigation.

(Mr. Muir-Mackenzic.)—In Bombay I doubt if you could find in There ought to be remarks made as to possible sites of tanks, etc. P

(Sir Educard Buck.)—It should be the duty of the controlling anthority to see that information of that kind is recorded. If it is decided that the circle hook is the place to record the needs of irrigation you must provide a coutrolling authority to consider those needs and the possible ways of meeting thom. A good Collector finds a circle book so useful that he does see that the books are kept up. When a village that he does see that the books are kept up. When a village is found to he in a had way the analyses as regards irrigation are more easily made than any others owing to its being a permanent defect. When I was in Cawnpore not long ago as an experiment I called up the books of one circle and it took me just half an hour to ascertain what villages had dealied and to acceptain the course declined and to ascertain the cause.

(Sir Thomas Higham.)—But if you have a large scheme you do not want to know the conditions of particular villages?

(Sir Edward Buck.)-I think you do.

(Sir Thomas Higham.) - Could not the District Officer tell you all you want to know?

(Sir Edward Buck.)-No; he would not have the information without the circle hooks.

(Sir Thomas Higham.)—You might want to give some villages a step up evon though they were not going down?

(Sir Edward Buck.)—I think that the best illustration of the necessity for a detailed examination is given in my note.

(Sir Thomas Higham.)—For a large contract would you depend on the circle book?

(Sir Edward Buck.)—Not perhaps for a general scheme, but when you come to distribute water from a main channel. This is oxemplified by the canals in the United (To Sir Thomas Higham.) - When I said that the District Officer would not have the information I meant that he would not unless he had a circle book, for with it that he would not unless he had a circle book, for with it his knowledge is very perfect. I put my eleventh point forward as showing the necessity for a detailed analysis of each village and arranging for the distribution of water. But the circle book can only be utilized for a working plan where you have a cadastral survey. Eastern Bengal occupies the chief area where you have not a cadastral map, and there the needs for irrigation are not pressing. The circle books will give an analysis without my cost of the irrigation needs in places where they have got a cadastral map.

(The President.) -To go on to the seventh point, drainage maps.

(Sir Edward Buck.)—These maps are required not only for canal irrigated tracts, but for all questions connected with dams, bunds, drains, etc. They would be especially useful in the Central Provinces where the system of field embankments is so much in vogue. In Cawnpore four men on Rs. 20 a month supervised the preparation of the maps and did the whole district. They did four villages every morning and other work at the same time, analysing reputs. and the the whole district. They did four vinages every morning and other work at the same time, analysing rents, soils, etc. Besides a drainage map gives a key to the distribution of the soils which at first sight is apparently nnintelligible.

(Mr. Muir-Mackenzic.)—In Bombay we have position classes of soils. Soils lower down pay an anna or two more than these at the top of the drainage land.

(Sir Edward Buck)—It is a general rule that soils higher up the drainage lands are lighter than those lower down. I have also advocated investigations into the value of early flood water. No investigations have yet been made to show how much better this water is than that of the later floods, nor have any steps hear taken to use the water for floods, nor have any steps been taken to use the water for fertilising fields. The cultivators have taken action in a few places, but the administrators of the constraint and nothing. nothing.

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(The President.) What is your opinion as to employing famine labour on the construction of bunds and field

(Sir Edward Buck.) - We discussed the question al an agricultural conference at Simla, and it was advised that where such works were likely to improve the land they should be included in the funine programme. I have not been able to ascertain if the recommendation or rule us I

mmy rall it has been carried out. The eites of such works mmy rall it has been carried out. The rites of such works should be fixed beforehand. No one has been appointed to do this. There should be an authority appointed to see that this work is carried out. If it is to be done there must be a special officer with nothing clse to think of. This necessity for a controlling authority is the main point on which I wish to have my evidence considered; and the next most important point is that of detailed surveys on the basis of the circle books and village maps.

Supplementary note by Sir Edward Buck.

In 1878, i.e., towards the end of the great famine of 1876-1878, a Commission was appointed by the Secretary of State under the presidency of Sir James Caird to recommend the measures that might seem to them necessary to protect the country project the country proje protect the country against the consequences of drought.

One of the most important of their recommendations which was carried into effect in 1881 was the creation of a department which should deal with the main portion of the other measures which they advised.

In 1897 a series of Resolutions, drawn up after consulta-tion with, and practically in agreement with the views of, tion with, and practically in agreement with the views of, every local Government was issued, which, while explaining the action which had been taken under the direction of the new department between 1881 and 1897, ret forth the scheme which had been framed and was to be maintained with the main object, above noted, of protecting the country against the consequences of drought. The improvement of agriculture entered largely into the scheme, because the increase of the food supply which might result, would tend to relieve famine, but one of the chief questions to be dealt with was of course protection by irrigation. dealt with was of course protection by irrigation.

The new department was not executive and had therefore arrest for age flow has on the sub-soil water level in the believe that in Colonel Pitcher's low departments in sub-soil water level in the believe that in Colonel Pitcher's low departments in the large sub-site in the level in the leve Gwalior it has harating or carrying out irrigation scheme. Its usual function in this direction was to establish a system by which the need of every agricultural tract for irrigation, or any other remedial or protectivo measure, could be accurately ascertained.

An attempt to establish such a system had already been made in the North-West Provinces by the only so-called agricultural Department in India, created by Sir John Struchey, and it was on a recognition of its importance by the Famine Commissioners that I was selected by the Government of India to extend it to other Provinces.

The introduction of the system into the various Provinces took many years to accomplish, and indeed it was only within the last two or three years that Mr. Mair-Mackenzie ensured its introduction into the Bombay Presidency. It has, however, been in working for a sufficient number of years in some Provinces to give assurance of its ultimate success under efficient and effective direction.

The system is so fully explained in the first three of the Resolutions that I need not do more than briefly describe it here. But I would first lay stress upon this point. If it was thought necessary and desirable by the Funine Commissioners, and on their recommendation by the Government of India and the Secretary of State, to establish the machinery which has been created and is now in working with the main object of aiding in the protection of the country against the consequences of drought, it would, I venture to arge, seem desirable that the present Commission, which has the same object in view, should, in any general programme which they may recommend, advise that general programmo which they may recommend, advise that fullest possible use should be made of the machinery ercated.

I will not pretend that extensive as tho machinery is it has been expanded at great cost, because, in facilitating land settlements, it has, in most Provinces, more than repaid increased outlay, as was proved by the Famine Commission of 1887. On the contrary, I suggest that the very small cost which its utilization demands is one of the strongest arguments in favour of using it.

I take it that there are two classes of country needing I take it that there are two classes of country needing irrigation which demand respectively two classes of irrigation schemes, viz., (1) those tracts which can at ones, without any very elaborate enquiry, be pronounced to admit of protection, partial or complete, by large irrigation works, such as great river canals, the construction of lakes and important reservoirs by damming, etc., and (2) those which require after claborate investigation detailed treatment by wells, small canals, the damming of drainage (such as has been effected in Gwalior), or flooding. Even, however, in the case of (1) detailed enquiry is necessary in working out the case of (1) detailed enquiry is necessary in working out the proper distribution of the water. And it is in all cases in which detailed information is required that the established system may be found useful.

Referring now to the system, explained in the Resolutions, the basis of it is the annual record, each year, of

the conditions and circumstances of each field by the village. the conditions and circumstances of each field by the village of other. The facts and statistics of the fields are then totalled and ledgered for the village. These, again, are totalled and ledgered for a circle of villages, say 50 or 60, by a circle officer who supervises the village officers of the circle. From the facts and statistics thus recorded a circle book is compiled from which it is easy to detect the progress or decline of every village or group of villages, as well as the special need for protection, relief, or improvement of any kind.

The officers of the district staff are required to priodically examine the books on tour and to note their opinion whether any remedial measures are necessary.

Let us take now the application of this system to inigation, including in that term any action connected with drainage. It is impossible to expect that, with all their other duties, the district staff can work out any such district to justify the expenditure of public funds for purposes of protection. What seems required is the co-queration of experts for the investigation. But there Records which was specially appointed to work out in co-operation with the district officers what has been termed the co-peration with the district officers what has been termed the co-operation with the district officers what has been termed the co-operation with the district officers what has been termed the year.

exposition (with maps) of the relative and actival need of each tract for protection by irrigation.

Assuming that this measure be carried into effect, it would be necessary that the Provincial Department be strengthened by one or more officers to be made specially strengthened by one or more others to be made specially responsible for completing the analysis. At least one administrative assistant (a civilian) and one selected engineer would be required. It would depend upon the funds available and the late of progress demanded how far the staff should be further increased, but in my opinion it would be found that more than one engineer would be wanted.

I may point out, however, that the most important and I may point out, however, that the most important and expensive part of the machinery (the village officers) and circle officers is an already paid agency doing (so far as their expansion for the land record system is concerned) remunerative work. The cost which would be required for the utilisation of their work in the direction of district analysis would form a very small percentage of the cost of the subordinate agency, and it would seem a pity that the information recorded and ledgered by that agency and ready for use should fail to be effectively utilised for want of a little more expenditure. little more expenditure.

I will take now one or two illustrations which will indicate the nature of the investigation contemplated. I have in a paper already submitted to the Commission explained how in certain of the Doab districts in the North-West Provinces the tracts that are thoroughly protected by West Provinces the tracts that are thoroughly protected by earnls and wells are margined by belts which are practically improtected by earnls and wells. I will indicate a district (Etah) in which such tracts were, under the orders of Gorernment, made the subject of a brief inspection by Sir Charles Crosthwaite (Secretary of the Board of Revenue) and myself as Director of the Land Records Department, and were decided to be in certain parts so 'precarious' as to be classed as land which could have no cent. The Meteorological Officer, Mr. Blanford, showed that this district lies in a circle which compared with the Province generally suffers from uncertain rainfall.

Vo will suppose now that the administrative officer takes Wo will suppose now that the administrative officer takes up that district for analysis. It would be easy for him in one season to mark off on the map all precarious tracts and to place them in relative order in accordance with their relative need for protection. He would base his analysis on the reports of settlement officers and the annual record in the circle books. He would probably be able to add general information obtained from these sources and from local enquiry indicating whether earthen wells, masonry wells, or canal irrigation was possible. As a rule, owing to the sandy nature of the soil and sub-soil in such tracts, earthen wells and canal distributaries are not possible. The issue

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would then be raised whether masonry wells, or the damming of drainage would be possible or not. [By 'damming' is here meant some such system as that worked out by Colonel.

• See Agricultural Ledger on dams where this is described.

Pitcher at Gwalior, or by Captain Chapman at Beti, which, specially in the latter case, aims at the levelling of the land and prevention of

erosion, and not at the storage of water for irrigation.]

The engineers would then come in. It is assumed that the engineering stuff of the Agricultural Department would, independently of the requirements of any local tract. have obtained by experiment sufficient knowledge of the best and most economical system of constructing wells, and would also be able to ascertain by horing or otherwise the character of the sub-soil and the sub-soil water level in each locality, and that they would be able to submit a fairly accurate ostimate of the cost of masoury wells and the extent to which estimate of the cost of masoury wells and the extent to which they would afford protection. The administrative officer, in consultation with the district officers, could then frame an estimate of the increased produce and rental which might be expected.

The cost of dealing with the drainage, which unchecked is often in such tracts the cause of the poverty and of the increasing deterioration of the soil, might be too great to be justified, but in that case the scheme should nevertheless be placed on record and brought with the sanction of the Government into the list of famine works

Another illustration which may be offered is that of a tract where it may be thought possible to bring a canal distributary. In this case the question should be referred to the canal officers. But I would here point out that such cases canal officers. But I would here point out that such cases would be suggested by the drainage maps which, as explained in the paper already submitted to the Commission, can with a small cost for special instruction and supervision be worked out by the village officers and circle officers. It was done with case for the whole of the Cawnpore district, and the plan on which it was effected has since been adopted (see Colonel Clibburn's work) for aligning distributaries on new canals. But there are many tracts within possible reach of the old canals and their branches, for which the Canal Department has no such drainage maps, and I suggest that any analysis of a tract needing irrigation would be much any analysis of a tract needing irrigation would be much facilitated by the provision of such drainage maps which, in the ense of Cawupore, were pronounced by the highest canninuthorities to be more useful than the maps showing level by professional survey.

To return now to the question of protection by masoury wells. It has been assumed that the cost of the wells, the extent of the protection they would afford, and the increase of produce and rental which might be expected will be ascertained by the administrative and engineer officers of the department, and that a scheme of protection will be prepared, in consultation with the district officers, for the consideration of higher authorities. It is clear that may such scheme will carry with it many other issues, most of which, however, as affecting all schemes of similar character will have to be decided, independently of the local project by the Local Government

First, the provision of funds. It has been suggested in my separate paper that gradually a working plan, which would be compused of large projects proposed by the Caual Department and of minor schemes of protection such as those described, should be constructed for the whole province. It would presumably be arranged by the imperial and Provincial Governments what funds should be annually available for carrying them out. The supervision of any local scheme would not therefore contail any immediate requisition for a grant, but would only require decision whether or not it should be placed on the provincial working plan. I have already suggested in my separate paper that, as a rule, those schemes should first be taken up which would be most remunerative, and that all projects First, the provision of funds. It has been suggested in which would be most remunerative, and that all projects admitted on the working plan would be placed in relative order of meet, although, for special reasons, that order may be partly determined on other than financial considerations. Assuming that the grant for such works be obtained by loan, it would be desirable that, as far as possible, the interest on the loan should be recovered from the land irrigated, with however some consideration of the indirect benefit from the irrigation works in securing punctual payment of land revenue; in obviating famine works; and in (though perhaps remotely) keeping down prices of food-

Assuming that in a given tract a masonry well rendering irrigable 20 acres of land costs Rs. 500 and that the standard of return on capital is fixed at 4 per cent. this would mean a charge of Re. 1 an acre on the land served by the well. Such a charge ought to be easily recoverable.

One question to be determined is whether the landlord should be made responsible for recovering the charge, or whether a water-rate should be imposed on the tenant.

Another question is whether the Government should offer the capital as takavi to the landlord, or in some cases, to the tenant instead of constructing wells by its own agency. And in the case of takavi, how far the Government should help the agriculturist by providing expert assistance or advice, boring apparatus, special brick kilns, and so on.

These issues depend again on the question whether protection by wells is to be forced on a tract where it is proved to be advantageous, or whether the consent of the community is to be obtained. In connection with this question it may be noted that landlords are often averse to devoting their capital to well construction in view of the fact that they can find more profitable investments else-

Questions will also arise which must be dealt with by the local anthority as to the method in which the tenants of land rendered irrigable as to share in the use of the well.

It will perhaps be found that some of these, and similar, issues were discussed in proposals for legislation in connecthe same were discussed in proposals for legislation in connection with well irrigation some 20 years ago and probably the same questions may have been brought under the consideration of the Irrigation Commission. I am not in a position to deal further with them now. My main object is to indicate that if any measures are to be taken to protect, either by wells or other minor works, those tracts which need irrigation and which cannot be brought within the score of irrigation and which cannot be brought within the scope of large irrigation schemes, it will be desirable to base those measures on the analysis of agricultural lands which I have described. This view would seem to hold good whatever be the financial or administrative methods adopted.

I am further of opinion that what I have called the working plan of a province cannot be framed lurrically or on the basis of existing information. It is true that an initial analysis of truets needing protection can be effected in a short term of years. But, in view of the fact that no organized measures have been hitherto taken for the proper investigation of the various problems connected with in nor draining, it is impossible to frame sound projects without prolonged enquiry. I contend that such enquiry must be placed in the hands of officials made specially responsible for the work of investigation, and I have indicated that the ment should be expanded for the might be considered desirable that the Imperial Department should be strengthened with the object of collating information and of ensuring continuity.

Initial measures will naturally be experimental and will demand cantions action. It is a case where knowledge of the subject, erescit cundo, and later on progress may be more rapid. It is true that some experiments have been from time to time made by officials in the construction of masonry wells and also in the use of boring apparatns. But they have been desultory and with one or two exceptions conducted by inexperienced agency. So too the questions which relate to the co-operation of laudlords and tenants have been theoretically discussed rather than practically

The first need then seems to be the establishment of n permanent agency which will be responsible for the continuous examination of each vexed problem, whether it be of financial, administrative, or executive character, with the object of securing its final determination.

That agency should logically be placed under the direction of the Provincial Department of Land Records and Agriculture.

At present the work of the Provincial Department is conducted in close co-operation with district and divisional officers. The rule is that the Departmental officers investigate and suggest and that the administrative officers decide or submit to higher anthority. It would seem desirable that the same policy be carried out in the development of minor protective schemes minor protectivo schemes.

I have always, in my own official career, been a strong ndvocato for Commissions such as the Irrigation Commission which I am addressing. As will be seen from the 1897 Resolutions, I never lost an opportunity of developing the working plans of the various branches of our department. ment by provincial consultations personally conducted. Our series of provincial conferences wero of the nature of "Commissions." But I invariably found that unless some authority were established with the responsibility of giving effect to the recommendations of the conferences that their recommendations were simply "put on the shelf." To

Sir E. Buck compare great things with small it may be safely said that if the Famine Commission had not been followed by the creation of one special Imperial Department supplemented by that of the Provincial Departments practical effect would never have been given to the major portion of the recommendations of that Commission.

The investigations of the present Commission must result in the formulation of many valuable suggestions, but many of these will, from the absence of sufficient data, be of the nature of problems, for the solution of which prolonged enquiry and experiment will be necessary. It is essential that an expert agency should be established for working them out. And even in those cases where the suggestions or recommendations are final in character and do not demand further enquiry, it is equally necessary that an agency should be established which will be responsible for seeing that offect is given to them.

Now, as already indicated, the agency which would deal with minor protective works will have, under its vonue, daties of varying character, which may require to be brought under the control of different authorities.

Firstly.—There is the district analysis, or the classification of tracts, requiring protection by minor works including in that torm the extension of distributaries from major works.

This duty can be effected by the Provincial Department duly strengthened on its administrative side in consultation with the local administrative officers.

Sccondly.—The consideration of the most appropriate treatment. This, in my opinion, should be mero orders snhject to the review and approval of the hest expert anthority available, just as the projects for canals are subject to the review and decision of the Chief Engineer. How that anthority should be constituted is a matter of detail. Possibly in the North-Westera Proviaces the Board of Revenue or in the Punjab the Fianacial Commissioner, might have, attached to them an eagineer of high rank, on whose advice the Board or Commissioner would sanction the scheme with the approval of the Local Government. I will call him the Provincial Engineer.

Thirdly.—There are the continuous experiments in connection with horing, musonry wells, drainage maps, chocking of drainage by dams, flooding, levelling up ravines and so on.

These should manifestly he conducted by the executive branch of the local Agricultural Department, but reported to and inspected and reviewed by the Provincial Engineer.

Fourthly.—There are the problems of administrative and financial character already indicated. These must be attached by the district and divisional officers in co-operation to some extent with the Land Record Department and subject to the higher revenue authorities and the Local Government,

who will, as time goes on, be perhaps able to formulate definite rules for guidance.

Fifthly.—There will be executive work of carrying schomes into effoot.

It is not assumed that the executive staff attached to the Department of Agriculture for purposes of experiment and enquiry will suffice for this work. Nor is it assumed that such work will be undertaken simultaneously in several districts. Especially at first, as already indicated, the area undertaken should be limited.

What seems desirable is that a special executive staff should be appointed to work under the immediate direction of the departmental engineering staff, and that it should be moved from one area to another or from one district to another in accordance with any working plan that may be doveloped. The work would be subject to the review and general direction of the Provincial Engineer.

Sixthly.—The results of the investigations, experiments, and executive work in the varions Provinces will require collation and publication by Imperial agency just as, to quote a recent example, the educational programmes are reviewed and assisted by a Central Bureau, which however has no power to interfere with Provincial authority and action. One of the nseful functions of such central agency is to keep alive attention to the subject in all Provinces; another to convey information of results obtained in each Province, to all other Provinces.

As similar central work is required in very many branches of the Imperial Department of Revenue and Agriculture, I would venture to revert to the original intention of the Government of India and Secretary of State to add a second officer to the Imperial Department whose duties should be portpatetic, for the purpose of obtaining accurate knowledge of the various questions dealt with, such as, for instance, the training of agricultural experts, the prevention of cattle disease, the results of agricultural experiment, and so on, as well as, in this case, the results of experiments with wells, checking of drainage and other minor protective works and the methods of distinct analysis.

The whole scheme would require the gradual elaboration of a working plan for each Province; the first step in which or rather the foundation of which, would be the distinct analysis or the classification of tracts needing protection. As time went on the working plan would include the suggested treatment of each tract to he modified subject to the sanction of requisite authority in accordance with the results of continuous experiment and practical experience.

The rate of progress in earrying out the working plan would be determined partly by financial considerations and partly by the conclusions arrived at, as time went on, as to the efficacy of the various methods of treatment snggested or tried. And, as a rale, those tracts would first he dealt with which stand in greatest need of protection or which promise the most remunerative results.

Colonel S. S

Jacob.

NATIVE STATES.

COLONEL S. S. JACOB, C.I.E., State Engineer, Jalpur. (Jaipur, 18th November 1901).

The following papers accompany this memorandum :-

1. Appendix I.—Statement of areas irrigated annually (paragraph 7).

* 2. Map of the Jaipur State (paragraph 9).

* 3. Printed statement showing nature of each work, capacity and areas, etc. (paragraph 10),

* 4. Diagram showing rainfall. Expenditure on irrigation and revenue realised (paragraph 19),

* 5. and 6. Statements (A) and (B) showing expenditure and revenue in certain tabsile compared (paragraph 20-21).

* 7. Memorandium on Famine Protective Works (paragraph 33).

* 6. First Famine Paragraph 1809-1900 (paragraph 33).

- * 8. Final Famine Report, 1899-1900 (paragraph 33).
- 1. Geographical position of the Jaipur State.—Tho Jaipur State is situated on the watershed of India; part of the drainago runs into the Bay of Bengal, eastward, whllo immediately on the west border the drainage flows into the Gulf of Cutch. The general slope of the country is from the north towards the south-east. Situated thus on a ridge, with a wide saudy desert northwards, with no psrennial streams or mountain ranges to depend upon, it is not to be expected that the same facilities should exist for canals or large projects as are found in more favoured districts.
- 2. Necessity for Storage Reservoirs.—The great object therefore must be to store all the rain that falls on the surface of the country by making storage reservoirs and diverting, where possible, the flood waters of the streams. All water allowed to pass away unused is an annual loss to
- -Another point which seems desirable, if not necessary, is in all those places where the reservoirs are not large enough to contain a two years' supply of water, to have a few wells constructed on the fields below. These should not be made, however, without taking into consideration the soil and subsoil, the cost of other wells in the neighbourhood, and the irrigation carried out by means of them, etc.

It is a known fact—tested and proved often in this State—that the ground below a tank is affected by the tauk; and in a dry season, when the reservoir perhaps was empty, the cultivator is able to work his well and save himself and his cattle.

4. Rainfall.—A reference to the table of rainfall for the Jaipar State will show how precarious this source of supply is. In 1879 the average for the State was 35.88 inches; in 1877 it was 10.66 and in 1899 was 12.72. One has to he prepared for extremes. It shows how necessary it is to store all the rainfall possible, so that the bounty of good ways may help to make good in some measure the good years may help to make good in some measure the deficiency in had years. It shows also how desirable it is to have large reservoirs, which shall be capable of storing sufficient for at least two years. It is in this respect that all small tanks fail; at the very time they are most required, perhaps they are dry. Much depends on the nature of the rainfall; whether an average fall, or whether it is received when the ground is dry and allows it to run off freely, or whether it spreads over a long period and comes in gentle falls, which, though so heneficial to the crops, do not fill the talaos or reservoirs. In 1899 in the Western District only 2 tanks filled, 29 partially filled, and 34 remained empty. The rainfall was 12.72 inches average for the State. In 1898, out of 63 tanks in the Western District, only 2 overflowed, 7 filled, 39 partially filled, 17 remained nlmost empty. The rainfall was 15.32 inches. The heights of water in the tanks as filled during the rainy season of 1900 are shown in the printed annual report. In the present year, 1901, in Octoher, nearly all are dry in the south-western part of the State. The rainfall of the monsoon months, 1st June to 30th September, has been only 10.48 inches. In 1899 the threolargest reservoirs in the Western District filled only partially, and irrigated only the areas stated, viz. to have large reservoirs, which shall be capable of storing

Tori Sagur only	fille	d 15	ont o	f 3e	fcet,	irrigat	ing		Bigkas. 11,918
Chaparwara Kalegh Sagur		7 20	• • •	10 20	"	"	•	•	22,227 5,177
0 0						-			

Total

while in good years the irrigation has heen respectively 30,000, 26,000, and 24,000, making a total of 80,000 bighas. It will be seen from this how great the loss was in this year, 1899. The water was almost all spent in watering the kharif crops, hut was the means of saving a large share of them. This year, 1901, Tori Sagur has saved ahout 10,000 bighas of the kharif crop.

5. Irrigation begun.—Little appears to have been done in the way of irrigation in the Jaipur State previous to A.D. 1868, although the remains of a few small works existed here and there; and in the villages of some of the

jagirdars, tank irrigation in a small and primitive way was carried on. The success, which attended the efforts of the late Colonel Dixon in the Ajmer and Merwara districts of Rajputana, showed what benefits might be derived from storing water in suitable places.

6. Progress.—In 1868 the expenditure was only Rs. 227 on irrigation, but a beginning had been made. The attention of the Durbar having been drawn to irrigation, sanctions with the property of the control of the property of the pr tion of the Durbar having been drawn to irrigation, sanctions were given as new projects were brought forward, and the enlightened and liberal policy begun by the late Maharaja H. H. Sewai Ram Singh has been cordially continued and oneouraged by the present Maharaja H. H. Sowai Madhu Singh. The expenditure in 1900, the famine year, was Rs. 5,31,015. This policy was well supported hy Rao Bahadur Babu Kantee Clunder Makerji, C.I.E., who died in January 1901. while serving as a member on the Rao Bahadur Babu Kantee Chinder Mukerji, C.I.E., who died in January 1901, while serving as a member on the Famine Commission, and whose death has been a great loss in many ways to the State. All who see the results cannot fail to approve such a policy. The present Members of Gouncil are alive to these advantages and readily support all irrigation projects. The money laid out is all spent in the State and cannot fail to do good. It is satisfactory to notice, too, the steady way in which the area under irrigation has increased. (See Appendix I.)

7. Number of irrigation works in the Jaipur State.-The total number of irrigation works in the Jaipur State, under the management of this Department, is-

Completed works 165 Works in progress 20 Total

The total number of irrigation works includes two supply canals—one from the river Mashi at Etagoi, one from the river Bandi at Hingona. These have been described further on. Ninety are old tanks and 104 new works. It should be observed, however, that all the old tanks were of little or be observed, however, that all the old tanks were or little or no use until properly survoyed and reconstructed on sound principles and irrigation channels aligned and properly graded. All the works noted have been carried out since 1868, since Colonel S. S. Jacoh has been here in this State, assisted by the late Mr. T. W. Miles, Executive Engineer, from 1873 to 1878, and Mr. C. E. Stotherd from 1896. The main ducts, which vary in width from 5 feet to 20 feet, comprise a total length of 807 miles with 637 miles of distributaries. distributaries.

A statement of areas irrigated in acres annually is attached. (See Appendix I.)

- 8. Quantity of water which can be stored.—The total quantity of water which can he stored by the tanks annually, if they filled, is 15,787 million cubic feet; and allowing 120,000 cubic feet as sufficient for three waterings of one acre, there would be (if they all filled) enough water to irrigate 131,558 acres.
- 9. Map .- The accompanying map shows the position of
- 10. Printed statement showing nature of each work, drainage area, etc.—A printed statement is kept up annually showing the nature of each work, whether new or old, drainage areas, capacity, length of distributaries, areas capable of irrigation, duty of water, expenditure up to 31st December, and returns up to 31st August, the end of the Raj year. A copy of this statement is attached.
- 11. Expenditure for 1900, and returns.—The year A.D. 1900 was a famine year; the total expenditure on irrigation works during this year was Rs. 5,31,015-0-7. The total estimated revenue was Rs. 1,96,415.
- 12. Capital outlay.—The capital ontlay, which includes any outlay on repairs during the year up to the end of 1900, is its. 57,77,444. This does not include establishment, which is employed on construction and repairs of irrigation works, as well as on roads and buildings. It does not also include the cost of revenue collection, which is done hy the ordinary revenue Durbar officials. In some cases it has been found necessary to add masonry corewalls

Colonel S. S. a few years after the work has been made; also it is considered desirable to show the return upon the total cost of the work, otherwise the percentage might appear higher in some years than it really is. For these reasons the cost

considered desirable to show the return upon the total east of the work, otherwise the percentage might appear higher in some years than it really is. For these reasons the cost of anything done to the work each year has been added to the original cost. The revenue for the year is believed, therefore, to be the fair return on what has been expended from the beginning on each work.

- 13. Works taken over by the Durbar.—A few works, which were made by this Department, have, for State reasons, been made over to the Durbar, and so have passed from the control of this Department. The revenue from these works is not known, and is therefore not included; but the expenditure on them up to that date is included in the figures quoted above, riz., Rs. 57,77,441.
- 14. Total returns.—The total return on the above capital cost up to 31st August 1900 is approximately Rs. 46,68,655. This being the total of the annual statements supplied by the Raj officials.
- 15. Average percentage of returns on outlay.—The average percentage of return on outlay taken over a period of 11 years is 8.
- 16. The capital average cost of irrigating an nero is Rs. 49.3.0.
- 17. In the Annual Roport of the Public Works Department printed overy year, the details of the revenue, the nature of the crops, the area irrigated by flow and by lift, the shares of *khalsa* and *jagir*, the cost of supervision and gnarding, and other details are noted.
- 18. Details for the past year, 1900.—For instance, taking the past year, 1900, the revenue for the year ending 31st August 1900 was Rs. 1,96,415.

	Distr	ict.			
	East.	West.	Total.		
	Rs. A. P.	R4. A. P.	R4. A. P.		
By water-rate share of produce . miscellaneous .	23,527 6 0 89,417 1 0 4,512 0 6	20,421 1 9 57,100 8 3 1,374 3 0	43 051 8 8 1,46,517 9 0 5,016 0 6		
Tetai .	1,17,510 14 9	78,839 13 0	1,06,415 11 9		

The cost of supervision and guarding was-

Rs. A. P.
For the Eastern District, 7,(01, cost per acre irrigated Por Western do., 10,712 do., do. . 0 12 0

The areas irrigated were-

	E	ST.	<i>n.</i>		Ton	AL.
	Bighas.	Biswas.	Bighas.	Biswas.	Bighas.	Biswas.
By flow	23,929 2,859 3,161	6 17 10	28,824 8,125 2,651 10	12 5 3 10	52,753 5,081 6,615 16	16 2 13 10
Total .	30,752	13	31,517	10	(5,370	3

The areas enlivated were-

	E.	LET.	W.	est.	Τυ	TAL.							
	Bighas.	Blswag.	Bighas.	Hiswas.	Blghas.	Biswas,							
Single erop Double crop	20,681 5,907	1 2	31,019	17	52,830 5,107	18 2							
. Total .	26,788	8	31,019	17	59,739	0							

The following is the share of khalsa and jagir:-

	EA	FT.	W:	5T.	То	TAL.
	Bighas.	Biswas.	Bighas.	Biswas.	Bighas.	Biswas.
Kholsa Jagir	10,315 10,472	13 10	23,655 8,081	12	40,181 18,556	5 15
Total	26,788	3	31,919	17	69,733	.0

- The description and area of each sort of erop are noted by the zilladar in his annual report (vide pages 105-108 of the Public Works Department Annual Report).
- 10. Diagram showing the rainfall, expenditure, and revenue.—The diagram attached shows at a glance the rainfall for the year (blue), the amount spont on irrigation (red), and the returns realised (green) for each year since 1872. It should be observed that this expenditure includes money which has been laid out on surveys of several works which have not been yet taken in hand, and on some other items which cannot be classed as remunerative. In future the areas irrigated will be also shown.
- 20. Increase of revenue before and after irrigation.—The two statements marked A and B show the increase of revenue before and after the introduction of irrigation in nine taksils of the Western District of the Jaipur State.

The figures are taken from the returns supplied by the Raj officials; the period extends over 16 years in each ease, and includes in the latter period three years of famine or searcity.

The average annual increase of revenue for these nine tahsils is Rs. 1,78,167. (See Statement A.)

- 21. Expenditure on Works.—The total expenditure which has been incurred on irrigation during this period in these nine tahsils is Rs. 25,55,354; the increased revenue for the same period is Rs. 28,50,679. While about 78,487 lighas (equivalent to 26,162 acres) previously uncultivated have been brought under cultivation. (Statement B, columns 5, 6, and 10.)
- 22. Abpashi establishment described.—The Abpashi establishment, that is, the establishment concerned with everything connected with irrigation, except the engineering or professional part of the work, consists of—
 - 2 zillabdars.
 - 2 naib-zillahdars or deputies,
 - 4 girdawars or inspectors,
 - 15 mohurirrs or manshis,
 - 2 amins.

203 mahafizan or guards distributed over the works and lands irrigated.

The Jaipur State is divided into two districts, east and west: half the establishment looks after the eastern and half after the western part. Each irrigation work is looked after by one or more mabafiz. These men, who must be natives of Jaipur, have to furnish a scenrity of Rs. 25 each. They are provided with printed books in which the details of the area irrigated daily is approximately entered by the patwari of the village; they have a simple uniform of loose jacket and pagri, colonred green, with leather belt and a latchet, for cleaving away boughs of trees and thorns. The moburrirs look after the mahafizan of certain areas and check the entries and their work generally. The girdawars go round inspecting larger areas and supervise all under them. The zilladars and naib-zilladars go on tour occasionally, and are responsible for the whole areas and men under them. They keep a journal and show it on return from every tour. At the close of the irrigation season, the irrigated lands are all measured up by the village authorities with a standard chain 120 feet long, and the members of the Abpashi establishment, and the results compared with the daily registers. A printed memo, called "parcha khatoni" is filled in and given to each zamindar, intimating the amount to be recovered from him, and a copy is sent to the tahsil for information. The amount is recovered by the Raj authorities, in the same way as the land-revenue is realized, by the ordinary revenue establishment. This Department has nothing to do with the collection of the revenue.

- 23. Abpashi Code.—With the approval of the Durbar, a book containing simple rules for the guidance of all concerned has been printed and is known as the Abpashi Code.
- 24. Water-rates in force.—The water-rates in force are as follows, and are uniform for all works and independently of the number of waterings given, viz., for ordinary crops, for khalsa:—

By lift, 4 annas a bigha or 12 annas an acre.

" flow, 8 ", " " Rs. 1-8 " "

For jagir double of the above. A double rate is charged for the following:—Rice, sugarcane, opium, camway, indigo, lneerne, tobacco. The water is distributed, as far as pessible, according to the quantity available, neually two

: tbe

or three waterings. Where crops fail to come to maturity and good reasons exist, the Durbar officials make remissions according to circumstances. The irrigation season for the kharif is during September and October, and for the rabi during October to February.

*25. Share of produce how taken .- Share of produce is taken as follows:-

For the kharif crops in cash, viz., colton, Indianeorn, sugarcano, rice, tobacco, indigo.

For other kharif crops, such as til, bajra, juar, moth, etc., in kind.

For the rabi crops in eash, for zira, opium, lucerno aud vegetubles in eash.

For other kinds, viz., barley, wheat, gram, etc., in kind.

The cash value is determined by the tabsildars of each district after consultation with the village authorities, and the share of produce varies according to the caste of the cultivator.

The greatest taken is balf from Jat, Gnjar, etc., and the lowest one-quarter from Thakurs, Brahmins, etc., and other high castes.

In jagir lands the State only gets the waterrate, and for this reason, and because the jagirdars do not contribute towards the cost of the works, the charge is double.

The returns shown in Appendix F of the Annual Reports as amount of share of produce are furnished by the tahsildars, who are supposed to deduct the share due to land cultivated, hefore the tank was made, or that would not have been cultivated but for the tank; and so these returns may, it is believed, he fairly creditable to the works.

26. Regarding distribution of water.—It is optional to take water or not. No guarantee is given as to the number of waterings which will be given. Each village is supplied in rotation; and if there is not sufficient to give a full supply, the zilladar of Abpashi intimates the share that may be expected. Whether full or balf share or less, according to the amount available.

27. Kyaries.—Uatil lately it was the rule to insist on kyaries or beds being made of not less than 40 feet square with the object of economising the water. But there were so often disputes as to whether kyaries had been made or not, and it left an opening for so much dishenesty on the part of the mahafizan, as well as of the zamindars, that it has been decided to abolish this rule. Kyaries are not now compulsory, but the water-rate has been raised from 8 to 10 annas per bigha for khalsa (equivalent to J. R. Rs. 1-14-0 per aere) and double this for jagirdars and others. The reason for charging them double is because they receive also a share of the produce; none of which goes to the Durbar from their tanks.

28. Method of dealing with tanks where the water-supply has been intercepted.—One of the difficulties met with in the construction of supply canals was, where the canal intercepted the surface drainage from reaching existing tanks, situated below the canal. The owners naturally objected to having the supply intercepted. The rule made is, to put a sluice opposite to every talao, and when it rains this sluice is allowed to remain open. When the rain coases it is closed. No water-rate is charged on such tanks. It is possible the tank may receive more water than it otherwise would, but this is a point on the right side. All allow that they have been fairly treated, and so far the system has worked well. Tanks which have been made after the canal, if they receive water from the canal, have to psy water-rate. So also those who take any water from the canal, when it is not raining, are charged water-rate.

29. Ratio of discharge from drainage areas.—Arrangements are being made to record and register the contents of the larger irrigation works so as to he able to calculate the ratio of discharge or run off from the drainage areas. There is great difference in this, varying as it does from the configuration of the ground, the nature of the soil, the duration and force of the rain, etc. At Boechara, in 1897, the rainfall was 16·12 inches, which filled the reservoir 60 feet deep, giving a ratio of run-off of nearly 23 per cent. In 1899 the rainfall was only 10·85, but the run-off was 34·3 per cent. (Assistant Engineer's Annual Report for 1899, page 2.) At Ramgarh the run-off was 20·6 per cent; at Saiuthal, 21·4 per cent. At the Amani Sha reservoir, which has a drainage area of about 13 square miles, mostly very sandy, the run-off has been as low as $\frac{1}{60}$ th. The

ratio adopted in the preparation. Jaipur State is Toth, which is ;

30. Duty of water.—The duty of water is calculated at 120,000 enbic feet per acre, which is considered sufficient to meet all demands of leakage, evaperation and irrigation, in all ordinary cases. Calculations made from certain tanks prove that this is a fair allowance. It represents a depth of nearly 3 feet over the acre.

31. Value of irrigation tested.—In order to test practically the value of irrigation, the following experiment was carried out in 1881. At Mora Sagur 3 bighas of land were taken close together; the ground is good stiff soil. One bigha was watered three times; the second bigha was watered once only, and the third not at all. The results were as follows:—

				1	nntit who: oduc		Pro	ceci	ls.
				Mds	. sr.	ch.	Rs.	Λ.	P
 One bight watered three times Do. do. only once Do. do. not watered 	:	:	:	5 () 0	22 7 2	12 11 12	10 0 0	1 9 3	6
Dhusa					•••		16 0	14	0
	Tota	1			٠	-	17	2	0
The outlay incurred was-	-					1	Rs. A		
Ploughing 3 lighas .							1 0		
23 seers of wheat for seed							2 0		
Cutting							0 9		
Guarding							0 11		
Raj land tax						-	5 12		
Watering 2 bighas		·				Ċ	1 0		
Harvesting and winnowing						Ċ	1 0		
			,	Fotal	i	. 1	2 6		

Taking the expenditure and returns an one bigha only, which was watered three times, it is as follows:-

		Parti	eulni	ts.					Yl	eld.		Ou	tlay.
					1	M ds	. sr.	ch.	Rs.	Α.	P.	Re	. Л.
Yield wheat Dhusa . Ploughing Nino seers wi Cutting . Guarding Raj land tax Watering Harvesting of	:		:	•		54	22 3) 	12		14	0		7 10 3 3 14
Profit .	•			Tot	•		***		10	٠.	e 0	12 16	4 1 0 1

The above facts prove that here good ordinary soil with three waterings will yield a profit of Rs. 12 per bigha, or about Rs. 36 per acre. It also proves that the same land, if not watered or watered only once, will not yield a profit. The profit, therefore, about Rs. 12 per bigha, is due to the water, for which the Durhar charge now 10 annas. The water-rate, however, is purposely kept very low to induce the people to take advantage of it, as the profit to the Durhar is on the crop, the Raj share of produce heing about one-third of the yield

32. Regarding suitable soil for bunds and construction of tanks in black soil.—As regards the soil suitable for tanks, black soil or stiff clay or soil mixed with kunker is not considered trustworthy, without a reliable core wall of some kind, because such soils contract and crack with the great heat; and these cracks do not readily close up again, so that when water is admitted (especially if it should come suddenly), it finds a ready outlet through these fissures and causes a hreach. Sand, on the other hand, does not contract; if an animal bores a hole in the bank, the soil closes up at once. If it is made thick enough, a sand dam may be trusted; the only point to be guarded against is the weeping away of the bank at the toe of the outer slope, which can be prevented and protected by placing gravel and rubble stone at the toe. The sharp bujri or gravel should be put next to the sand and the rubble stone outside. The latter, if placed in sufficient quantity, keeps the bujri in its place. This arrangement allows water to percelate, but prevents wasting away of the outer slope. The bund at Kalegh, Amani Sha, and Ramgarh are examples of sand bunds.

Juvob.

Col. S. S. Tanks in black soil, especially if near hills, are not to be trusted to held water. In black soil, water is not required, as a rule, in sensons of good rainfall; but in average years one watering is desirable, and more in yeare of drought; these conditions naturally affect the irrigated areas and revenue. Notwithstanding this, there is a keen desire generally to have water stored, so as to be available in case of need. Construction of tanks in black soil, as a rule, costs more than in lighter soil (the soil being harder to work and it heing advisable to have a core wall of masonry). Still, where water can be stored at a reasonable sum, and there are cultivators to take it and good land to receive it, there is no doubt that tanks in black soil will be remunerative,—and are quite as important as for other classes of soil.

33. Relief works .- The works, on which relief labour was mainly employed, were irrigation works and reads, and the earthwork of railways, and are fully described in a printed memorandum issued after the famine in November 1900. Copy attached. Some new irrigation works were begun; some of these have been completed; the remainder are in progress. All the work taken in hand was of permunent utility, and it has not been necessary therefore to stop any work. (See Final Famine Report, 1899-1900. Copy attachwork. (See Final Famine Report, 1899-1900. Copy accounted.) Sufficient and useful employment cau be found for relief labour for all, who are likely to require it; that is, for natives of the State. Programmes of possible irrigation and other relief works are maintained.

The following are examples of some of the worke which have been carried out:-

34. Khir .- The remeins of an old earthen bund existed here. The water had forced another passage for itself through the adjacent hills and all flowed to waste, falling into the Bangunga river, a few miles lower down. The project consisted in closing the gap in the rocky bill with a masoury dam 50 feet high and making up the earthen dam to a height of 60 feet with inner slope 3 to 1 and enter slope 2 to 1. It is about 320 feet thick at the base and 10 feet thick at the top. The masonry dam with an extra 50 feet that the felt and the second is introduct to effect a rest. cat out of the rock at one end is intended to afford a waste weir. As a matter of fact, the water has nover reached this height. The catchment area is 27 square miles, maxithis height. The catchment area is 27 square miles, maximum capacity 479 millions cubic feet, capable, when full, of irrigating 3,994 aeree. The length of irrigation channels about 78 miles. The outlet is an ordinary iron sluice with guu-metal edges raised by a vertical rod with screwed head. The total expenditure up to December 1900 on this work is Rs. 1,15,794. The total revenue realised up to August 1900 is Rs. 1,35,598. It was completed in 1877. The average of Rs. 509 on the total outlat. percentage of Rs. 5.09 on the total outlay.

35. Kalegh Sagur-Ie eituated about 20 miles northwest of Jaipnr, and is formed by a dam across the river Bandi at the rocky spar of Kalegh. The dam is entirely of sand. The greatest depth of water is 30 feet. The reservoir whou full covers an area of about 2.4 square miles and contains 578 millions cubic feet, capable of irrigating and contains \$75 millions entitle feet, capane of firigating 28,000 bighas. At one end, where the sand dam joins the rocky spur, a masonry core wall has been huilt to prevent the water croeping along the face of the rock. An escape has been made by cetting a gap out of the rocky spur down to high water level. The sluices have been put in a channel 10 feet wide cut still lower through the rock down to 25 feet. below high water level. All the material which came ont of the outting, unde for the escape, was used in covering over the inner slope of the sand bund, and in protecting the too at the outer slope from weeping away. The head works are situated about six miles lower down the river, as the land on each side is not suitable for irrigation. At the land ou cach side is not suitable for irrigation. At this point a masonry weir, 15 feet high, has been made on a hed of rock and raises the water and diverts it to the canal which passes away on the right bank until it reaches the water-shed of the country beyond. Until it reaches this point, it intercepts all the surface drainage from the ground above it on the right, and instead of all this water ships the surface drainage from the ground above it on the right, and instead of all this water ground above it on the right, and instead of all this water being allowed to go to waste as bitherto, it is now conveyed by this canal to fill village tanks heyond. Thue the canal in the rains acts as a feeder or supply to the villago tanks, and after the rains, whou the cluices of Kalegh Sagar are opened, it leade the water, which has been stored there, to the fielde for irrigation, fulfilling a donble purpose. The total expenditure up to December 1900 has been Rs. 2,70,448. The amount of revenue realised since its construction up to August 1900 is Rs. 6,06,143. This gives an average annual return of Rs. 24,246 and percentage of Rs. 8.67 on the outlay.

36. Bund Madho Sagur, Gerowli.—This work is situated about 50 miles south-east of Jaipur and was hegun in

1886. The mean length is 855 feet. The high water level ie 30 feet ahove ground line, 45 feet above nullah bed, with a masonry core wall. It has a drainage area of about with a masonry core wall. It has a drainage area of about 26½ square miles; the dam has been made purposely larger than is required for this area, in order that the Moroli nullah to the west may be diverted to it some day. The escape is cut out of the rock at the east end 35 feet above the bed of the nullah. The capacitr, when full is 838 million outloof eet. The length of irrigation duets and distributaries is ahout 37 miles. The expenditure up to December 1900 is Rs. 1,90,725. Total revenue realised up to August 1900 is Rs. 1,46,062. It was completed in 1887. The average annual revenue is Rs. 11,236, giving a percentage of Rs. 5.89 on the ontlay. One object in making this bund was to control the floods. The Choi nullah, after passing through the gorge at Gerowli, spreads nullah, after passing through the gorge at Gerowli, spreads over the country without any clearly defined channel; it used to deposit eilt right and left and do much damage, so much so that petitions were received from 19 villages, praying that some remedy might be adopted. In addition to this, in heavy floode this breached the road to Agra for ahout one and a half miles in length and threatened the large village of Sikrai. Attempts were made to protect the large village of Sikral. Attempts were made to protect Sikral by throwing out spurs, but experience showed that the only way really to stop the damage was to band the nullah up entirely at the Gerowli gorge. This has been done; the damage has ceased and the water which formerly did harm is new stored for irrigation, and every drop is used and benefits the villages below.

37. Tori Sagur—Is situated about 50 miles seath-west of Jaipur. The catchment area is about 320 square miles, all the water from which every year flowed to waste. The bund is of cartb 6,400 feet long, with a masonry core wall for a portion of its length where there is rock. The area, when full, ie nearly 6 square miles. The greatest dopth is 40 feet. The contents, when full, 2,057 million cubic feet, capable of irrigating 17,139 acres. The total length of main causls is about 55 miles and of distributaries about 122 miles. The escape is on the rocky ground at the south cud 800 feet in length. On the 9th August 1888 there was a heavy fall of rain here, 8.45 inches in nine heurs from 5 to 11 p.m. and from 12 to 3 A.M. The waste woir overflowed 2 feet deep and continued running for 29 days. The sluices are all in duplicate of iron with gun-metal faces, with vertical raising rods with screwed heads. One set is 37. Tori Sagur-Is situated about 50 miles south-west with vertical raising rods with screwed heads. One set is ulways open in ease the working set should at any time niways open in easo the weiking set should at any time need ropair. A turbine has besa fitted on to one of the outlot pipes and the head of water is need to griad earn before it passes on for irrigation. The water now spreads np to the village of Myron; if the high water level can be raised without damage to this village, it could be easily done at a very small cost, and the matter is ander coursi-departing. The expenditure and to December 1900 has been done at a very small cost, and the matter is ander consideration. The expenditure np to December 1900 has been Rs. 6,03,269, and the amount of revenue realised since its construction in 1887 has been Rs. 5,76,551, giving an average annual return of Rs. 38,437 and 6'37 percentage ou the outlay. This year, 1901, it has saved the kharif crops on about 10,000 bighas, about 38 new hamlets have been founded below it, on lands which formerly were jungle and treats.

38. Mora Sagur.—This work is estaated about 50 miles south-east of Jaipar. It is an earthen dam, 3,380 feet long, with a masonry core wall which was put in afterwards. When full it has an area of over two square miles. The catchment is surrounded by hills. The capacity of the reservoir, when full, is 456½ million cubic feet, capable of irrigating 3,471 acres. The longth of main and distributories is 59 miles. The country below depends upon tank irrigation; the soil is very good, so the benefit that this work has done in storing all the water which formerly passed to waste is great. The high water level is being raised now another two feet at the small cost of Rs. 823. This will add about 111 million cabic feet to the contents. The expenditure up to December 1900 is Rs. 1,68,273. The revenue realised up to August 1900 is Rs. 5,19,669, giving an average annual return of Rs. 21,653 and percentage of Rs. 12.86 on the outlay.

39. Bund Binouri and Supply Cut.—About 65 miles

39. Bund Binouri and Supply Cut.—About 65 miles south-east of Jaipur a small stream, almost peremaial, existed at the village of Binouri. Before 1868 the natives existed at the village of Biaouri. Before 1868 the natives after overy moasoon used to make a sand dam across the stream to divert the water by a small winding duet to Liwalli. All the flood waters were allowed to go to waste. Every year the kackeka hund had to be renewed and often just as it was made, a freshet came down and it was breached. A high esrthen bund was made across the nullsh and a masonry escape on the solid ground on the cast bank. A channel 20 feet broad was dog towards Baminawas to convey flood waters to the many large Baminawas to convey flood waters to the many large

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tanks near it and the small duet to Liwalli was realigned. By these means a portion of the flood waters are diverted and the water stored for irrigation, and the expense and trouble of making up the earthen bund nunnully is saved. trouble of making up the earthen bund unmulty is saved. As n good deal of water still passed away over the weir, one of the two nullahs above it was completely closed by uncarthen dam 32 feet high, without any core wall, and a few years afterwards, this bund was extended southwards to give an extra supply of 39 million cubic feet, by filling a jhil into which the water fluwed after Binouri Sagur had filled 7 feet. By this means a large quantity of water is stored and can be let out to fill up tanks below or for irritation as desired. gation as desired :-

The total expenditure up to December 1000 has been 1.72,000 The revenue realised from 1870 to August 1000 . 2,20,800 giving an average anunal return of Rs. 9,909, equivalent to Rs. 5.81 per cent. on the outlay.

40. Boochara Reservoir.—Is situated about 60 miles north of Jaipur. The dam is of solid masonry 75 feet high. The gorge in which it is placed is 130 feet wide at the bottom and 450 feet at the top. The drainage area is about 80 square miles, mestly hill and rocky soll. The area of the reservoir, when full, is about 1.74 square miles, and the contents 1,329 millions cubic feet, capable of irrigating about 11,000 acres or 38,000 lights. It was completed in 1887. That year it filled brimful, and the surplus water passed over the escape 166 feet long, running about 9 Inches deep for nearly five days. In 1893, on the 11th July, although only a little rain fell at the site of the dam, there was an unusually heavy fall over the drainage area. was an unusually heavy fall over the drainage area. The water, which stood 58 feet deep, began to rise rapidly, and in about 8 hours rose to 75 feet and overflowed by the four excapes: total length 814 feet, flowing for some hours from 31 to 4 feet deep, tearing ravines in the rocks in some places about 160 feet wide and 50 feet deep. No damage, however, occurred to the works. The waste weirs Nos. 2 and 3 have since been raised 5 feet. Owing to the difficulty of getting the water away and the contracted area at the bottom of the reservoir, the outlet shains which he were bottom of the reservoir, the outlet sluices, which as usual are in duplicate, were put at a height of 20 feet above the bed, the canal was taken through a saddle back in rock in 20 feet exeavation for a short distance, and after that there was no difficulty-

The total expenditure up to December 10:0 is The revenue realized up to August 1000 is 2,14,251

giving an annual average return of Rs. 14,284, equivalent to a percentage of Rs. 420 on the outlay.

41. Chaparicara Sagur—Is situated about 40 miles west of Jaipur. The bind is of earth with a masonry core wall 13,200 feet long. Its eatenment area is about 230-square miles, the greatest depth of water 17 feet, and contents 1,241 million enbic feet, capable of irrigating 10,340 acres. The area of the reservoir, which is a shallow basin, when full, is about 4.85 square miles—

The intal expenditure up to December 1900 is . 5,19,433 And revenue realised up to August 1900

In 1898, although the rainfall was only 15 32 inches, rain fell heavily on the 19th and 20th July over the catchment of this reservoir. The tank filled in about 24 hours and overflowed fer about 15 days. Greatest depth 6 inches; length of weir 145 feet. This year, 1901, although the rainfall frem June to October was 6 83 inches, only about 1 foet of water came into the reservoir. A project is heing carried out te hring flood water from the river Mashi near Etagoi by a canal 13½ miles long, 30 feet wide, to this reservoir at a cost of Rs. 83,919. Eight miles are done, 4 remain to be done. A masenry weir has been already made across the river Mashi to sapply this canal, as well as a similar canal on the right bank, which has been made 23 miles loag to supply all the tanks in that direction. Where this canal crosses any nullahs or drainage lines, these have In 1898, although the rainfall was only 15:32 inches, rain been, or will be, all bunded up, and every drep of water will be secured.

42. The Ramgarh Dam (Cresthwaite Sagur).-The project consists in hunding np the river Bangunga near the villags of Gepalgarh about 3 miles east of Ramgarh and 20 miles north-east of Jaipnr. The drainage area above the proposed sits is about 297 squars miles. The original idea was to make a massary dam at the narrowest place of the gorgo in the hills through which the river has apparently forced its way, but the difficulty in finding rock at a reasonable depth caused this site to be abandoned in favour

of one a few hundred feet higher up, where it was possible to make a large sand dam, with rock at the south end for the escape. The foundation stone was laid by Sir R. Crosthwnits, Agent to the Governor-General for Rajputana, on the 30th December 1897, at the request of H. H. Mahamja Sewai Mndhu Singh.

The first year an outlet channel 800 feet long was oxonrated along the too of the tocky hill at the south end of the bund. A masonry retaining wall was begun along one side of this channel with 3 cross walls from it, all founded on rock, running into the sand dam to prevent any percelation along the wall, and a certain amount of the sand dam was mude; the water in flood going for the last time as usual down the old course. After the rains the river was closed with the sand bund and earried up to a height of 50 feet; the masonry wing wall and eress walls being also built up. A core wall of "morinda" (sand and elay mixed) was made in the centre of the bund 20 feet thick. The foundation for in the centre of the bund 20 feet thick. The foundation for this was taken as deep as could be managed, about 6 feet only, and it was built up with a batter of 1 inch to the feet en both sides. It is not supposed that this core wall will stop leakage, but it will prevent percolation through the body of the bund; any percolation from below being allowed to escape freely by the broken stone placed at the toe of the enter slope. The second year was a critical time. The old course of the river having been bunded up, all the flood was nllowed to escape by the channel through the rock at the south end. Three floods occurred; the second on 26th to 29th June was the heaviest. It secured a deep hole at the 29th June was the heaviest. It secured a deep hole at the end of the channel, but was prevented from cutting hack by the rocky bed at this point. After the floods of the second year were over, the rocky channel and the gap between the sand dam and the hill at the south end was closed by a masanry dam, in which the sluices for irrigation have been constructed. These consist of 6 openings, each of 2 feet dlameter, 2 of them at 20 feet, 2 at 40 feet, and 2 at 60 feet from the top. There are similar sluices in a well in front of the former which can be used in care of need to sluit off or admit water should anything course to take it. or the former which earlier lased in case of need to saint of or admit water should anything occur to make it necessary. The work has been done mostly by portable transway, 16 inches gauge, with side tipping wagons; but mea and bulled: a have also been employed. The material for the burst has chiefly been brought from the sand hills to the north, the average lead being about 1.500 feet.

The detalls of the work are-

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Height o									90
,, ti					•	•			70
Length a					٠	•			1,030
Thicknes	3 1	i the	b250		•	•			570
,,			top	,				_	90

Allowing 22 inches as the average rainfall and \(\frac{1}{0}\) as the ran-off, there will be impounded about 1,518 million cubic feet of water. The H. W. L. at 70 feet will correspond to 2,089 million cubic feet. It will probably not fill up to this level, but at this height an escape is more easily provided, and it is well to be prepared for heavy floods and to be able te store all the water of goed years. All the water which came down the river in 1901 has been impounded, and is now heing used for irrigation, and in a few months it is heped the bund will be finished. The head-works of the irrigation canal are situated about a mile lower down the river, where it is possible to take a canal away clear of the hills. It has been taken below the well lands of the village of Khea at the request of the villagers, and after crossing two small nullahs hy masenry aqueducts, it follows the water-shed to Dosa and tails into the Gai Talao, a large tank near Dosa. The main canal is 20 feet wide, 23 miles long. The total fall is about 105-17. This has been broken up into small falls of 2 feet or so at every cenvenient place, and ducts for irrigation are taken off ahove every fall. The total expenditure up to December 1900 is Rs. 3,47,515. The work is net quite completed yet, so it is too soon to speak of the returns; but to be able to retain and use all the water of this large river is a great thing, and there is every hope of it proving a anseful and remunerative work.

43. Weir on the river Mashi.—The river Mashi is one of the largest rivers in the Jaiway State it is to

a nsciul and remunerative work.

43. Weir on the river Mashi.—The river Mashi is one of the largest rivers in the Jaipur State; it rises in the Kishengarh State on the west, enters the Jaipur State near Etagoi, and joins the river Banas nearly epposite to Tonk. For some weeks the water need to be flowing hers, hat of late years the hed has been dry. In 1884 it was proposed to put a small bund here and take a supply cut to Genwar. Rs. 69,952 were sanctioned; Rs. 26,083 for the weir and Rs. 43,869 for the supply canal. The supply canal to the Gunwar Tank was made 20 miles lung, 15 feet wide,

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average depth 3 feet, starting at a level of 4 feet above the bed of the river Mashi. The construction of the weir was postponed chiefly because the Gunwar Bund had been twice breached, and it was considered better to put a masonry core wall here and make this reservoir secure before anything else. The saving thus effected was ntilised in making masonry core walls to Ram Sagur and Lambolao, both at Gunwar. After this the question of making a bund at Etagoi was considered, and three alternative projects were brought forward with depths of 12 feet, 22 feet, and 17 feet of water. The first was rejected as not retaining enough water to be of any real good; the second, to retain 22 feet of water, was also rejected, as it would submorge hand of Etagoi and some in the Kishengarh Stato which might cause difficulties. The last 17 feet depth of water has been postponed for the present; for, although it would submerge only a small portion of Kishengarh land and would probably be rather beneficial than injurious, yet there is some nneertainty as to the amount of water available, as there are several bunds in the Kishengark State which out off some of the drainage. So it is considered better for the present merely to make a masomy weir across the river, which will divert the flood waters down the canals and enable the floods to be gauged. At the site, where the weir has been made, the drainage area is about 216 square miles, and the river has a fall of 6.25 feet per mile. The weir consists of a masonry wall 479 feet long, 35 feet thick; the top is 4 feet above the canal bed, with a batter on the outer side of 3 inches to the foot. Both sides have been there are several bunds in the Kishengarh State which out outer side of 3 inches to the foot. Both sides have been continued by earthen bunds 700 feet long on the south side and 300 feet long to the north, with top widths 10 feet, inner slopes 4 to 1, outer slopes 2 to 1. The top of the bunds are 11 feet above the top of the weir. Masonry core walls have been put 50 feet long on the north side and 61 feet long on the south to connect with the weir, the ends being protected with rubbie pitching. A scouring sluice has been left 10 feet wide in the weir, which is temporarily closed with masoury. On the downstream side a good part of the apron is on rock, and where there is no rock a rubble stone apron has been provided, slopping 1 in 20, the toe of which is formed of massivo concrete blocks about 10'×5'×4' built 2 feet into the bed stopping I in 20, the too of which is formed at this stop concrete blocks about 10'×5'×4' built 2 feet into the bed of the river. The enal, which takes off on the right bank, has been widened from 15 to 30 feet as a useful relief work during the late famine. The head-works are pro-vided with seven openings, each 4 feet wide, which can be regulated by wooden shutters worked by a chain with counterpoise over an overhead wheel, supported on a horizontal framing of old rails. A caual 12 miles long from this weir is being now made on the north or left bank, 30 feet wide, to increase the supply to Chapsrwara Sagar, the waters of 2 nullahs which are crossed en route being also diverted by masoury bunds across them and made to join the canal. Wherever tanks are situated below the canal, sluices are provided so as to enable them to be supplied in the rains and remove any complaints that might be made on this score. These sluices are kept closed except when it actually rains. Water taken at other times renders those who take it liable to pay water-rate. except when it actually rains. Water taken at citimes renders those who take it liable to pay water-rate.

44. Hingona weir on the river Bandi.—A masonry weir has been built across the river Bandi, 5 feet high, at a place where n ledge of natural rock crops out across the river-bed near the hamlet of Hingona. On each side bunds of sand have been made, the ends of which are protected by masonry and rubble pitching. A canal has been taken from this weir to the village of Suhadra about 2 miles distant, where an earthen bund has been lately made. All the water which cannot pass down the canal is allowed at present to escape over the weir. A project is being prepared for raising the weir S or 10 feet and forming n storage reservoir to retain the water for a time. There is a magnificent storage basin, and the Thakur of Mahal, who originally objected to this being flooded, now wishes it done. A canal will then be taken from this reservoir, by which water can he conveyed to fill tanks in the rains or for irrigation afterwards as may be desired.

There are many other interesting works, but probably the above are sufficient to illustrate the attempts which have been made to store and utilise water for irrigation.

45. Silt.—As most of the irrigation works have been carried out, where the soil is good and stiff, no difficulties have been experienced as yet on this score, excepting at the Amani Sha, the reservoir where water is stored for the supply of the city of Jaipar. The slope of the bed of the nullah is about 16 feet in a mile. The banks here are 61 feet high, the soil is loose sand, consequently whenever there is a heavy fall of rain a great deal of silt is brought into

the reservoir, so much so that the pipes by which the waler is drawn np, and which originally were placed 5 feet above the bed of the nullah, are now 12 feet below it, and great difficulty is experienced in keeping the mouths of the pipes clear of silt. It was not an easy problem how to keep out the silt and yet to admit the water without losing the head of water. At first it was proposed to run a masonry gallery for some dislance up the river bed in froat of the pipes, with numerous openings at each side filled with sharp sand to admit the water by filtration, but the experience derived from a large well, which was so constructed and sank in the bed of the stream some years ago, proved that such openings get elegged with the clay soil around and fail to admit the water preperly. A series of large wells was also thought of, to be constructed at intervals up the bed of the stream, and all connected, so that the water might be pumped from the lowest well as a sump. The objections to this were that the head of water would be lest; the cost of raising water from the greater depth would add greatly to the cost of pumping, and the initial cost would be great. The method adopted is to make a bund in front of the ontet well of small rubble stones from 2 inches to 6 inches in size, so us to enclose an area of about 300' × 50'. This bund will be earried up above high water lovel; in the present case about 35 feet high. The side slopes to be 1 in 1. On the onter side small stone broken to 1 inch onbes will be placed 1 foot thick all over the outer slope, and outside this a layer of small clean kunker gravel, with a layer of broken stone outside this to prevent it from being disturbed. It is hoped that this will act as a filter or strainer, only allowing the water to percolate freely frem the nullah to the river enclorure, which can be dredged to any depth and kept free from silt; at the same time it will not matter how much silt comes into the mullah. The water inside the strainer bund will never be and the head of water

NEW PROJECTS.

The following have been prepared and the reports regarding them have been printed. They may be briefly described as follows:--

46. Aloda Irrigation Project.—Aloda is a jagir village about 50 miles north-west of Jaipur and 20 miles west of Sikar. On the west of the village there is a natural jüil comprising an area of about 400 acres of shallow water, except in years of seanty rainfall, when it is quite dry. The bed is sandy and charged with rch. It is enclosed by high ground to the east, west, and north, and by natural sandbills on the sonth; there is only one gap to the south through which the surplus water passes off into a nullah. The draininge of about 108 square miles comes into this jhil, of which the greater part passes out into the Bai nullah and goes to waste. The slope of the bed is 8 feet to the mile. The bund would be 25 feet high, greatest depth of water 15 feet, leagth at top 5,500 feet, inner slope 6 to 1; as the soil is loose sand, onter slope 2 to 1. The contents at 15 feet contour, 700\(\frac{1}{2}\) million cubic feet will probably be received, allowance has been made for exceptional years. An escape has been left 100 feet wide at the toe of the Samer Hill; this can be increased in length if necessary, but probably the water will seldom reach the level. The area commanded is about 7 square miles of khalsa and 14 square miles of jagir land. The estimated cost is 18. 68,000. The cost of storing the water is about 8,000 cubic feet for one rupee, which is exceptionally low owing to the fuvourable nature of the site. In the Jaipur Stute 3,000 cubic feet stored for one rupee is considered very good. Allowing 18. 2 per acre as water-rate on the khalsa and 18. 3 on the jagir land, and deducting 8 aunas an acre for maintenance to be on the safe side, the anticipated returns would be about 18. 500 the jagir land, and deducting 8 aunas an acre for maintenance to be on the safe side, the anticipated returns would be about 8. 5,800, which would give a percentage of about 8.5 on the outlay. If the reservoir filled at 15 feet contour, the area would be 3\(\frac{1}{2}\) square miles, about 2,181 acres of land would be submerged and,

and there would also be cultivation in the margin and bed of the reservoir as the water recedes. Experience alone would prove what the actual loss or benefit would be. As the site is in the lauds of a jugir the project bas not yes been taken np.

47. Banas Irrigation Project.—The proposal was to put a musonry weir across the river Banas where it to put a misonry weir across the river Bauas where it enters the Jaipur State; by which the water, which flows for some months after the floods, would be diverted to a caust, which would be taken off on the right or south bank for irrigation; and also by means of this canal, in years of scanty rainfall, to ensure all the village tanks within its influence being filled, ensuring the district from a water famine. There is no snitable place in the Jaipur State whore a storage reservoir on this large river can be made, nor is it possible to take a canal off from this weir on the left bank, owing to the Toda range of bills (at the north end of which is situated the village of Toda Rai Singh), the ground there being about 75 feet above the level of the weir. The width of the bed at the proposed site of the weir is 1,830 feet. The hanks are well defined, about 33 feet high. Rock is visible for about 1,100 feet across the bed. This site is situated just within British territory. The drainage area where this point is about 8,190 square miles; the slope of the hed is 1.75 feet per mile. The weir proposed would be masonry, 2,000 feet long, 15 feet high. To prevent the river in flood from spreading or outflanking the weir, it would be necessary to make earthen bunds on the south side, 5,500 feet long, and ou the north side 15,500 feet long, ench 20 feet high at the deepest places. The estimated eest would be about 10 lakins of rupees. The objections to the project are that little or no water would be stored; no water would he available for irrigation until mile 13, and at mile 201 the canal would enter the Bendi State. In the first 5 miles the greatest depth of cutting would be 55 feet, and it is impossible to avoid this; and although, if the work was successfully carried out, the States there being about 75 feet above the level of the weir. although, if the work was successfully carried out, the States of Bondi and Tonk would no doubt be greatly benefited, yet the heaviest expense would be incurred by the Jaipur State, which could only make use of the water for a very small area. It is possible some arrangement might be small area. It is possible some arrangement might be made by which all the States that benefited would contribute each a share of the cost, and returns might be adjusted pro rata according to the share each contributed. But there are political difficulties which would have to be carefully arranged before this could be done, and control would have to be maintained afterwards. In the meautime it should be noted that this project has been taken as time it should be noted that this project has been taken up only from a Jaipur State point of view. It is quite possible that there may he some sites on the river Banas bigher up, where water could be stored or led off to some large storage basins, which would be far better projects to take up. seems sad to think that such volumes of water as this large river brings down in flood should annually all go to wasto. A printed copy of the roport on this project is in the office of the Public Works Department, Jaipur State.

43. Jai Samand.—Another project which has been survoyed and estimated is for bunding up the river Kantli where it issues through the gorgo in the hills at Jodhpur Sonari, along the miles north of Jaipur. The dam to be of earth with a masonry core wall, longth at the top 1,017 feet, greatest height 80 feet, inner slope 5 to 1, outer slope 2 to 1. Height above high water level 15 feet, greatest depth af water 65 feet. The contents at this level would be 8,040 million cubic feet. It is not probable so much water will be received, as the eatchment, which is about 400 square miles, is sandy, still it is well to be prepared for extending years, and for silting up of the bed in the course of time. The area at this level would be about 15 square miles. The estimated cost, if made as above, is liss. 8,65,816. The probable returns, after deducting for loss and evaporation and maintenance, are estimated at about 18, 45,000, which would give a percentage of 56 on the outlay. In the area which would be submerged are situated the lands of some Bhoomias, who showed such opposition and make detailed surveys to estimate the probable amount of compensation which would be due to them. Rupres 50,000 have been included in the estimate, however, as upproximate. No account has been taken of the teturn which may be realised from cultivation of the bed or margin of the reserveir as the water recedes. The river Kautti is stated originally to have expended itself in those with a unusually heavy £003, some

years age, caused it to alter its direction to the north, and now it enters the Bikaner State, and soon disappears in S. S. J. the heavy sand there. Owing to this fact and to the opposition of the Bhoomias alluded to above, and also to the fact that nearly all the land which would be irrigated is held by jagirdars, no action has been taken beyond printing a report on the project, which is on record in the office of the Public Works Department of the Jniper State. A diversion ent was made from this river near Bagar Salampur in 1900 as a famine relief work and afforded relief to many. There has not been sufficient rain to test the results; but if water can be diverted, as proposed, it will greatly benefit the country adjacent.

49. Other works.—There are other works which can be taken in hand as soon as circumstances permit. The works which have been ulready done, and the other projects to which allusion has been made, are sufficient to show what has been attempted, and the constant efforts which have been made during the past 34 years to store water and provide for irrigation in the Jaipur State.

APPENDIX I.

Statement showing areas irrigated in acres each year since 1875 to 1900.

Year.	Areas irrigated in acres.	Year.	Areas irrigated in acres.	Year.	Areas irrigated in acres.
1875-76 1876-77 1877-78 1878-79 1879-80 1880-81 1881-82 1882-83	1,797 3,278 5,966 4,706 12,015 16,395 14,632 23,115	1883 9 months 1884 1885 1886 1887 1888 1889 1890 1891	22,872 16,796 31,036 28,429 22,973 40,179 37,239 42,334 32,433	1892 1893 1894 1895 1896 1897 1898 1849 1900	21,805 35,119 84,500 34,759 41,334 27,962 40,784 33,258 21,790

Under the "Chakbandi" system the average of the past five years actual revenue derived from each village is taken and is let out for fifteen years, each village to the occupants, jointly or separately as they prefer, on an annual rental based on the average. If the caltivators decline to take upon themselves the responsibility, the village is sometimes let out to a third person. Under this system cash rents are taken on the measured pattis or heldings irrespective of the crops sown.

Two different methods of assessment prevail in villages which have not been brought under the "Chakbandi" system—

1st, Batai or division of the produce;

2nd, Bhej or money rates per bigha.

1. The Batai method of assessment is almost always adopted in regard to food-grains (rabi and kharif), such as wheat, barley, gram, bajra, jowar, til, moong, urd, chola, mote, etc.

2. Bhej or cash rents on measured land.

These rates are generally applied to valuable crops other than food-grains, and vary with the kind of crop sown, the caste and occupation of the cultivator, as well as with the nature of the soil.

Cotton, sugarcane, and makka are the chief kharif, and opium, tobacco and jeera, the chief rabi crops for which Bhej or money rates are taken. The rates vary from Rs. 7 to 1 rupes per bigha.

The cultivator is sometimes allowed to retain the State share by paying the money value at the market rate. In care the market rate is not favourable, the Raj share of the produce is taken to and deposited in the State granuries.

The share of the produce taken by the State varies everywhere in accordance with the caste, and sometimes with the occupation of the cultivator.

The agriculturist by easte and profession has to give the State one-half the produce of his fields. This is the maximum rate.

Brahmins, Rajpute, Jate, Gujars, and Malis have to pay

Coloncl

The village patel, patwari, chaudhri, and kanungo S. S. Jacob. though they may be agriculturists by easte, have to pay smaller shares. The remission in their case is simply owing to the assistance they always give to the tabil officers in their work.

The Brahmin and the Rajput are allowed to cultivate land on the most favourable terms. They pay only the one-fifth share of the produce, and this is the minimum

With regard to the Jat, Gnjar, or Mali cultivator, the conditions are not so favourable as that of the Brahmins and the Rajputs. There is, however, a wise restriction in regard to the "favoured castes" as they are called. They are required to cultivale land either themselves or by employing paid servants. They have also to bring their own ploughs and bullocks to the field. In case they let out their holdings to the ordinary agriculturist the maximum share is demanded and taken from them. mum share is demanded and taken from them.

In reply to the President, the witness said-

- 1. The work of construction on the irrigation tanks in the Jaipur State is done at the rates ordinarily current in the State. There is no forced labour or pressure of any kind; work is done generally through work agents, who are supplied with all tools except perishable articles, such as baskets, string, etc., and are paid a commission or percentage on the work done, the rates payable to labourers in every ease being fixed by the engineers, according to the nature of the soil and local circumstances. In some places work has to be done by daily below: work has to be done by daily labour.
- 2. Small tanks are of no uso as a protection against They give employment and store a little water in ordinary years and may assist wells in dry years. There is, however, no minimum as to the size of the tank which it is worth the State's while to consider. It is advisable to stop every drop of water, where it is possible to do so, and it can be done at a reasonable cost.
- 3. It may be possible to store water in many places along the line of a river or a canal, by making cuts to natural dopressions or to village tanks and so ensure a supply of
- 4. The canals from the Kalogh Sagur and from the Chaparwara Sagur are instances which show how the irrigation canals may be sometimes usoful as the means of conveying surface drainage in the rains to village tanks beyond. The Kalegh Sagur Caual is taken off the right hank of the river Bandee, where a masenry weir 15 feet high has been built to raise the water to the ennal.—The reservoir (Kalegh Sagur) is 7 miles higher up the river. Until the canal reaches the watershed, it has higher ground on its right and it crosses several small nullahs. Every one of these has been builed up by the canal crossing it. The caual has a bank on the left side only; the right side is left open, so that all surface water from the higher ground in the rains, after filling up the nullahs to the level of the canal bed, passes off by the caual to fill village tanks, instead of going to waste as it did formerly. Another Chaparwara Sagur are instances which show how the irriof the canal bed, passes oft by the canal to fill village tanks, instead of going to waste as it did formerly. Another advantage is that in process of time, these nullahs silt up not the ground can then be outlivated. Buading up these nullahs causes percolation into the surrounding soil and so benefits any wells near. Previously these wells would perhaps have been drained by these nullahs in the course of time. Similarly, with the Chaparwara Sagur Canal, it follows the general contour of the ground and has a large caparal sagure units of country, above it, the surface follows the general contour of the ground and has a large area, several square miles of country, above it, the surface drainage of which mostly passed off formerly to wasts. The irrigation canal intercepts all this and leads it to village tanks, sluices being placed at intervals to allow it to pass off where required to tanks. After the rains both canals are used for irrigation to lead the water from the storage reservoirs to which they belong to the fields, so that they perform a double purposs.
 - 5. As regards silt, it is advisable to make the tanks so high, if it can be done at a reasonable cost, that one can afford to ignore the existence of silt. Eventually a flat alluvial plain might be formed which would he profitable to oultivate. Silt may be diminished by checking the velocity up above by constructing dams to control the water and letting it ont gradually as required. The bund constructed at Gerowli called "Madho Sagur" (described in paragraph 36, page 10 of my printed memorandum) is an instance.
 - 6. The Banas project (printed memorandum on this shown and submitted to the President) would not pay as regards Jaipur alone. It would chiefly bruefit the Tonk State. The discharge of the Banas in flood is about 700,000 oubic fost

n second. In November 1883 only 149 onsees at the site of proposed weir.

December 1883 . 103 January 1884 74 February 38 March Ω April . Dry.

A storage reservoir would be necessary to make the project complete. (See paragraph 47, page 16 of my printed memorandum). No use is now made of the Banas river for irrigation purposes, und it is not known as yet whether it is possible. I have had nothing to do with the river

- 7. As an instance of tapping a river weir has been made on the river Mashi, which rises in the Kishengarh State, at on the river mining when tises in the Aisnengari State, at a place near Etagoi where the river enters the Jaipur State. (See paragraph 43, page 13 of my printed memorandum.) A canal 30 feet wide has been made on both banks to lead the flood waters to storage reservoirs: one 23 miles, the other 12 miles in length; the latter is not quite finished. Her brown of no works under by the geographic of National Has known of no works made by the co-operation of Native
- 8. The value of water is shown by the readiness of one State te complain of another, interfering in any way with its water.
- 9. The prevailing depth of wells is 25 to 40 feet generally in the Jaipur State; towards the Bickaner horder the spring level is down to 200 feet or more. Owing to the scarcity of rain of late years the level of the water in the wells in the town of Jaipur has fallen about 12 feet below what it was formerly. The recent famine has given a stimulus to walls
- 10. The State make advances and some wells have been recently made; in some cases by the Public Works Department. Rs. 2,90,976 were advanced by the Durbar during the past year as takavi, free of interest.
- 11. Would make dams as high as circumstances permit; 11. Would make dams as high as circumstances permit; often it is better to do this than to spend money in cutting down rock to form an escape; so as to impound all the water it is possible to secure in a year of heavy rainfall, if it could be done at a reasonable cost. I would not try to retain water for two years, as so much is lost by leakage and evaporation; and then if a year of good rainfall occurs tho second year, water might escape which would otherwise have been impounded. We should lose this, as well as the boucht which would have been gained by using the water which had been left in the reservoir.
- 12. To Mr. Higham.—Speaking from memory, the offset of tanks on wells extends from \(\frac{1}{3} \) to 1 mils or more; the water in n caurl also affected wells 500 yards distant on oither side, but this depends much on the nature of the subsoil.
- 13. When a tank is made hy putting a bund across a nullah, there is sometimes a good deal of leakage down the bed of the nullah; this may often be utilised below hy lift; or a small subsidiary weir may be made below which would catch all leakags and onable it to be used by flow or lift.
- 14. The average total area which has hitherto heen irrigated by tanks is between 30 to 40 thousand acres. As, however, we have lately had years of scauty rainfall and some of the large works which have recently been made have not yet had a fair chance, it is hoped this area will be much increased. The Ramgarh reservoir alone should add 10,000 acres.
- 15. Q. In paragraph 8 you say if all the tanks filled they should do 132,000 acres. Do you want a storage capacity of 4 or 5 times 120,000 cubic feet to irrigate an acre?—Yes; if you are depending on surface rainfall alone by this I mean that, owing to the precarious nature of the rainfall, one's expectations are often not realized. It is very necessary to supplement the supply by tapping nullahs or rivers or by extensive cuts to increase drainage area wherever possible.
- 16. The duty must be calculated on the actual storage, not on the storage capacity.
- 17. Q. Sometimes a tank fills more than once or overflows? When a tank does fill do you get one aere for 120,000 cuhic feet?—We ought to do so. I have not besn able to check this sufficiently yet, but it is a very important point and one to which attsation is directed. Every large tank is being contoured and the capacity at every feet in height is being registered, so that every year we shall be able to tell the area which ought to be irrigated and so check

Colonel --

- (d) That no attempt has been made as yet to make use of some of the largest rivers in Rajputana. Every year these carry away an immense quantity of water, which is an annual loss to the cenntry.
- (e) The absence of all data as to whether it is possible to make use of the water.
- (2) Hitherto all the efforts in the way of irrigation in Kajputana have been confined to individual States, and have often been taken up or carried out only because of the personal interest taken in the subject by the Engineer officer of the State.
- (3) No nttempt has been made to look at Rajputana as n whole from an *Imperial* standpoint and all the States of Rajputana as members of one large family, whose interests might be combined.
- (4) What has probably hindered any coasideration of this sert is perhaps—
 - (a) The difficulties which bristle round any question in which two or mere States would be concerned.
 - (b) The waut of funds, as most of the States have ne money to spaic.
 - (c) The absence of data which would enable any project to be brought forward.
- (5) The parameted power by its advice or influence can alone remove the difficulties and perhaps provide some menns to carry out a large work if it is found possible to bring forward any project.
- (6) It may not be possible, after all, to find any suitable project; but until the country is properly investigated, it is not possible to tell.
- If it is found to be impossible from an engineering point of view, it is of no use to take any further section.
- (7) If, on the other hand, some good projects are found practicable, it will then be time enough to tackle the difficulties which may surround it from a political or financial point of view.
- (8) The first step is to get all the information possible, and I do not think any other considerations. should prevent

this being obtained and obtained without delay, se as to stop, if possible, this annual loss of water.

- (9) It need not commit any State to any schome or expenditure. It might be explained to all that the only object in view is their own welfare, the beacht to the States themselves. There ought, then, to be no difficulty in securing their co-operation in this preliminary step at all events.
- (10). If this suggestion meets approval, the next question is how it is to be carried out? It is not advisable to put an Engineer officer ou high pay to take up each river or separate scheme, regardless of the heavy item of establishment charges.

A man should be appointed whose heart is in the work; a good Earopean officer with perhaps one or two native assistants. He ought to be able then to supervise the werk of a dozen native surveyors.

He sheeld make a persenal reconnaissance of every large river, taking one or more sarvoyors with him, fiading out from local information and inspection what appears possible, giving instructions in writing on the spot to his surveyors and, in case of any surveys being made, arranging for permanent bench marks.

In this way in n few menths a great deal of information and data would be acquired.

. This should be compiled, printed if possible, and put on record in a systematic way, so as to be available at any time hereafter.

A great deal of mency, time, and labour has often been wasted from want of this being done.

- (11) Under the circumstances, considering how much good might possibly accrue to the Empire as well as to the Native States, I think it would be n wise policy if the Imperial Government bore all the initial cost of these investigations. If carried out economically, as suggested above, the whole cost would not be a large item.
- (12) If any scheme is eventually carried out, the initial expenses incurred by the Imperial Government might be then recovered or bea first charge on the revenue derived.

ME. J. A. DEVENISH, Stato Engineer, Bhartpur.

(Jaipur, 18th November 1901.)

Mr. J. A. Devenish Note by witness on the use in Bhartpur of shallow reservoirs for temporary storage of flood water.

In fint country where sites for deep reserveirs are net obtainable, water may be stored temperarily for irrigation by the use of shallow basins formed by low banks built across wide drainage depressions. The drainage of these depressions and floods diverted from other catchment areas, discharge into the basins (locally termed "bunds") and nre impunded in them to the full capacity of each, the sarplus quantity received being allowed to escape by sluices or by byownshes into subsidiary basins; or, if these latter are not available, the escaped water can be diverted to saturate the neighbouring land where required.

2. In a typical case supposing that the lengitudinal slope of the bed of a drainage depression and that the width of it across is 1 mile, a bank 1 mile long, stretching across the dip and sufficiently high to rotain an eight feet depth of water, is capable of submerging about half a square mile of ecuntry in front of it, and the basin, if it can be filled, is capable of retaining about 100 million cubic feet of water, more or less, according to its contour. With a rainfall of 30 inches between 5 and 10 square miles of catchment area would be required to shed enough water to fill it. Such a basin is by no means adapted to the prolonged sterage of water, but under favourable conditious of climate and soil it may be of great benefit to agriculture when used for the temporary storage and distribution of floods. The loss of depth of retained water due to evaporation and percelation and accorption in the basin is not loss than 8 feet per annum; and it is conemical to empty the basin as soon as possible by means of sluices in order to flood laad in rear. If the floods have been late and if the supply is ample, the basias may be nearly full at the end of the rainy season when the time comes to prepare the ground for the winter crop; if there have been no late floods, the basin may be nearly empty at that time. As soon as the ground surface of the bed becomes dry, either by natural exhaustion of the reservoir or by the emptying of its contents through slaice openings, the land that has been submerged in froat of the bank will be found to be thoroughly saturated, softened, and fertilized, so that it

is at once ready for the plough. The land that has been fleeded in rear of the bank by means of sluices and distributary channels will also be softened for the plough and saturated sufficiently for the sowing of the rabi. It is important to note that the land in the bed of the tank or basin is by far more valuable than that in rear, because not only has the subsoil of the former been saturated, to which the roots of the orep penetrate, but also a layer of fine silt has been deposited on the surface; whereas the irrigation in rear dees not saturate the subsoil or deposit much silt.

- 3. The crop sown in the bed of the tank is independent of subsequent watering in order to reach maturity. Moderate rain, indeed, assists the growth and increases the yield, and in years when the winter rains fail the growing crop is in some places watered from wells. Without such aid, however, it will romain healthy, deriving its neurishment from the moisture retained in the subseil. The crop sown in the rear of the bank depends partly on a subsequent refreshment by winter rain or from wells, failing such assistance its yield is small.
- 4. The system of shallow reservoirs here described is suitable net only for the impounding of small local enterments, but also for the distribution of floods from large streams which may be diverted or led into the basins by means of feeder channels. If the latter source of supply be available, sluices are used to carry off the excess supply above the capacity of the reservoir, distributary channels from the sluices discharging into other basins or saturating the field in rear. Under suitable conditions the main advantages of this system of shallow basins compared with deep storage reservoirs are—
 - (1) They are far more remunerative. The cost of construction is very much less. For low pressures of water earthen banks of slight section are sufficient. The use of masonry works is reduced to a minimum. The work is easy to design and construct.

- (2) Dealing with low pressures the risk of damogo is much less and domoge is easily repairable if it ocems.
- 3. A much greater area of crop is obtained in propor-tion to the supply of water owing to the com-paretively wide water-spread, in proportion to the cubic capacity.
- (4) The bed of the truk is fully utilized for agriculture and becomes a much valued asset of the village, instead of compensation being paid for the loss of the land to the villagers.
- 1. Q. (The President.)-You are State Engineer, Illiort-part-Yes.
- 2. Q. Yours is not n State in which there are many storage tanks. I understand that there is only one such tank?—Yes, we have only one large storage tank. (In speaking of "storage tanks" the witness menot tanks adapted for prolonged storage, or storage after the sowing of the winter crop). Some of the Bhattpur bunds or tanks have shallow basins of large capacity, but the water is either exhansted noturally or let out purposely before the end of October. The storngo is thus only temporary.
- 3. Q. The configuration of the country prevents storage? Yes, there is no need for it. We have got irrigation facilities without storage.
- 4. Q. What are the irrigated and the cultivable areas of the State?—There were \$2,000 neres irrigated last year from bunds or channels out of 767,000 acres of cultivated land in the State. 180,000 neres are assessed as irrigated by wells.
- 5. Q. (Mr. Ibletson.)—The settlement report says 106,000 neres irrigated by wells?—Probably this means irrigated in one year.
- 6. Q. (The President.)-Were you in Bhartpur during the famine?-Yes, during the last two famines.
- 7. Q. What dld irrigation do for you then?—It gave us a very fair area of irrigated crop. In 1899 we irrigated nearly 20,000 neres with the Rupatel water instead of the asual 30,000 acres and 53,000 acres in the whole State. The wells generally were not exhausted.
- S. Q. How long do the ents from the Banganga run? Generally for 2, 3, or 4 days of a time as long as the floods last, which fluctuate with the rainfall. In a good year with recurring floods the cuts may ran for a mouth continuously.
- 9. Q. Your tanks are now dry?—Yes. The water is used mainly for the sowing of the rabi. There is some irrigation below the bunds in addition to the land saturated in front. below the bunds in nodition to the land saturated in front. The amount remaining stored after the rabi sowing is very small. The great thing is to saturate the soil for the rabi, which is afterwords helped by the winter rains. Unin is not essential to the maturing of the crop. Where there are wells the erop may be additionally assisted. The principal feature of our irrigation is that the land is flat; the foll being not more than 5 feet in a mile, so a very low bund floods a large area.
 - 10. Q. Have you ony black cotton soil ?-No.
- 11. Q. What height are your bunds?—About 12 feet. They are long and low following a contour. They are old works. They are supplied with sluices.
- 12. Q. Who mointains them ?-They are repaired by the
 - 13. Q. There is no corvee?-No.
- 14. Q. Could your rivers be bunded with advantage and used as reservoirs?—No; there is no suitable site. We can irrigate without this.
- 15. Q. (Mr. Ibbetson).—You say that there is no need for storing water because you can irrigate without it. Supposing you did store water, would you not get a much larger urea?—No; it would not suit us at all. The most volumble land is above the bunds. The greater part of the water received is stored temperarily. For instance, one tank, the Bareta, is filled annually with 1,200 million cubic feet, the maximum depth boing 8 feet, and the frontal water spread 14 square miles. By retaining the water in store after October the State would lose all the submerged land and would lose, moreover, the irrigation of n port of the and would lose, moreover, the irrigation of a port of the large area in rear now flooded by the sluices boforo the rabi

- (5) So much water is not exhausted unproductively by Mr. J. A. evnporation and absorption during prolonged Devenish. storage as in deep reservoirs.
- (6) The larger part of the crop is more valuable owing to the fully cultivated hed being fertilized by silt, whereas in deep resorvoirs bed outlivation is usually discouraged and the silt deposit is consequently wasted. Crops irrigated by duets during growth do not attain the yield of the bed crops. Even in years when the bed is not flooded it is cultivated, the enrichment of the soil being permonent. soil being permonent.

sowing, because gradual irrigation from store during the growth of the crop would not cover nearly so large ou area as a rapid flooding. The full capacity of the latter is 1,500 million cubic feet and 250 million cubic feet and 250 million cubic feet are below the lowest sluice level.

- 16. Q. Is there any 100m for small works made by the people themselves P-The people have not the enterprise for it.
- 17. Q. You don't think they could be got to do it ?-No. They are accustomed to the State doing everything for
- 18. Q. (Mr. Migham.)-The bunds really form distributing busins, not storago tanks P - Yes.
- 19. Q. You state that by the Sikri Bund you catch the . whole supply and redistribute it; what is the effect on the nala below!—There is very little trees of a nala.
- 20. Q. Don't you ever get n big flood you cannot dispose of P—No. We have only once had one really large flood in my time and our sluices were sufficient to present a breach. Escaped water flows over the fields and is cought by subsidinry bunds.
- 21. Q. When you speak of the enpithl cost of your works, I suppose you mean the whole exponditure incurred, including annual repairs and everything except catchinent?—Yes.
- 22. Q. How is the revenue derived? Is it fluctuating? Does it depend on the area actually cropped?—The revenue from bunds is mainly included in the settlement. The assessment is generally fixed, not fluctuating.
- 23. Q. Then what do you credit the works with ? Thero nro no accounts to show the profits due to irrigation works. But I can show the assessments before and those after the construction of the works. The difference is mainly due to Irrigation. The settlement officer considers that the increase in the revenue is about 5 lokhs of rapees.
- 21. Q. Do you charge water-rote?—Wuter-rate is charged on new works, where the lond has not been assessed as irrigated or where the irrigation is fluctuating. The water-rate is Rs. 2-8 nn ocre.
- 25. Q. These figures show what you call copital cost has been at the rate at Rs. 12 per aero annually irrigated. Is that all it costs you?—That does not include the establishment for one thing. The total expenditure during the last six years on the works, excluding establishment, is about Rs. 12 nm aero annually irrigated. This does not include cost of abandoned works subsequently restored.
 - 26. Q. This irrigation is remarkably cheap P-Yes, it is.

(Witness shows statement of Bareta Bund and explains that cultivation from the tank has not been fully developed. Three handred million cubic feet are below the sluice level. There is no land below this, and leaving this part does away with need for refilling at commencement of next yenr's flood.)

- 27. Q. (Mr. Ibbetson.) You say that the profit is equal to the mnount of revenue now got minus the revenue before the works were made. I don't quite nuderstand about
 the works being made. I thought they were all old works.
 When were they restored?—Within the last six years. In
 addition to those old works there are a number of new months. addition to these old works there are a number of new works, principally inundation causls, to which more than a third of the irrigated area is due.
- 28. Q. You mean precioally revenue before that reversion a few years ago?—Yes.

(Witness informed the Commission that, with reference to the Buparel scheme, there would be no objection to Linu-using the whole cold weather supply as proposed in the MacDonald.)

MIR MOHAMMUD HOSSEIN, Deputy Celleter, Blarieter. (Jaipur, 18th November 1901)

S. E. B.

In reply to Mr. Ibbetson, witness said—I have been employed in the Bhartpur State during the past seven years.

Mir Moham- has imposed a charge of Re. 1 per bigha within and 8 annas mud Hossein. per bigha ontside the bunds for all new land irrigated. On per bigha ontside the ounas for all new and irrigated. On the Bareta Bund the charges are according to the crop, viz., sugarcane, Rs. 2-8-0; makka and rice, cotton, and zira, Rs. 2; juar, Re. 1; opium, Rs. 2-8-0; wheat and barley, Rs. 2; bejhar, Rs. 1-8-0; and gram, Re. 1 per bigha. A bigha is \(\frac{1}{2}\) of an acre. I have not calculated the profits on the Bareta Bund, but I think that the whole cost will be recovered in 15 years. There is no doubt about the profit from irrigation works. They have raised the land revenue of the State during the past six years by 2\(\hat{2}\) lakes, hesides giving State during the past six years hy 21 lakhs, besides giving Rs. 40,000 in annual water-rate. It is calculated for one year, but will vary from year to year according to the area irrigated. In shallow wells the water is sweet; deeper down it becomes hitter. Kachcha wells are therefore preferred to masonry wells. Rupees 98,047 were given as takavi in the 8 years before the settlement of the land revenue; and in the two years succeeding the settlement, about one lakh. If a well is made even a year before the settlement, the land is assessed wet; but the fact that a well is new is considered in distributing the amount of the settlement (tafriq). If a

well falls down altogether, the assessment is taken off in a new tafriq made every five years owing to the change in irrigated condition of land. Sometimes the zamindars stop the working of their wells just before the settlement, but the area has been assessed as chahi during the settlement. .

- 2. Previously takavi was given through the lambardars. Now it is given direct to the cultivator. Takavi is taken readily in Bhartpur. Recovery is postponed for two years and is then made in three years; no interest is charged.
- 3. The ryasat year begins in Septemher; formerly it was in April. The water of the wells is brackish; but when the floods come the spring level rises and the rabi is sown, germinates, and is ready for irrigation from the brackish wells. The floods do not sweeten the wells much; the bitter water of the wells causes reh which is washed away by the floods. There are in all 11,494 masonry wells in the State: of these 6.823 yield sweet water. There are hesides State; of these 6,823 yield sweet water. There are hesides 6,665 kachcha wells, of which about 2,000 are not worked. There are plenty of places for new wells, but the people are afraid of the bitter water.

RAI BAHADUB SHYAM SUNDER LAL, Dewan of Kishengarh.

(Jaipur, 19th November 1901.)

Rai Bahadur Shyam Sunder Lal. Witness put in the following documents :-

KISHENGABH STATE.

General Report.

The Kishengarh territory consists of a narrow strip of and 82 miles long extending from the southern banks of the Sambhar Lake in the north to the Khari river within a few miles of Deoli in the south. The hreadth of the State from west to east varies from 20 miles in the ceutral por-tion to from 7 to 10 miles at its ends.

The territory is situated between north latitude 26° 17' and 26° 59' and E. long. 74° 48' and 75° 13'.

The northern portion is partially sandy owing to the drifts of sand from the adjoining Marwar district in the The central portion has poor soil overlying stratified rocks in the north and gueiss in the southern half.

The southern portion has good rich soil which partakes of the nature of the Harowti soil overlying gaeiss.

The State is crossed by rivers which enter it from the west side and generally take an easterly course inclining a little to the north (and falling into the Sambhar Lake) in the northern part (Rupnagar district) and to the soath in the central and southern portions eventually falling into the tributaries of the Banas.

The State is bounded on the north by the Samhhar Lako, on the west hy the Jodhpur State and Ajmer, and on the south by Shahpara (Udaipur) and on the east by Jaipur and Ajmer.

The rivers don't run all the year round. In fact, they are more nullahs that are for a few hours in flood whenever there is a good shower of rain, and flow off and on during the monsoon season.

- (a) The total area of the State is 858 square miles.
- (b) The population of the State according to the census of 1891 was 125,000 persons, and according to the last census it was only 91,000. It may, however, now be safely taken at 115,000 persons owing to the return home of the emi-
- (c) The total number of villages in the State is 231, of which 65 are khalsa or orown land and 166 are alienated or jagir.
- (d) The average land revenue of the State is Rs. 2,05,000.

In ordinary years it is Rs. 2,75,000.

- In famino year 1899-1900 it was Rs. 58,000 only.
- (e) The average area oultivated irrigated both in kharif and rabi by existing tanks is 42,000 bighas, by the bigger tank 12,000 bighas, by

small kachcha tanks 54,000 bighas=21,600 sores.

1 hath=2 ft.

1 bigha=66 haths square.

=10 of an acre.

1 higha=2 acro.

Area irrigated by wells-

=65,000 highas. =26,000 acres.

Out of the above nearly a third of (1) and 1 of (2) represents cotton and other non-food grain crops, the rest heing food grain crops.

- (f) The average annusl food-grain produce of the State is 900,000 maunds, of which about 8 lakh maunds is required for local consumption taking it at 7 maunds per head.
- (g) The approximate number of persons for whom work has to he found for relief in famine is 10,000. The proposed works would employ 21,000 persons daily for 3 months; of these proposed works, four are situated within the catchment area of the Sambhar Lake, i.e., in the Rupnagar district.
- (A) The average rainfall for the eight years preceding Years. Inches, the last factine year 1691-92 . 7:03 is 20 inches as given 1 C378. 1691-92 1692-93 1693-91 1694-95 1695-96 1896-97 1897 PS 1898-99 1809-1900 1900-01 7.08 36.33 32.39 21.49 19.45 16.10 19.40 8.32 on the margia. That for the famine year 1899-1900 was 4.58 inches only. The rainfall for 1900-01
- rainfall for 1 was 21.98 inches. (i) The district has saffered from four severe famines and three years of scarcity during the last 32 years. But the last eight years with the solitary exception of the year 1891 have been years of short rainfall and poor harvest.

· 4.58

(k) The total number of tanks is 165, of which 112 have catchment up to 2 square miles, 37 have catchment of 2 to 5 square miles, 16 from 5 to

10 square miles, and four above 10 square miles.
There are besides over 1,000 small kackcha (earthwork)
bunds or storage tanks which have each a catchment of
less than half a square mile generally owned by enlitivators.
The total catchment areas, the run-off of which is thus
secured for storage, is over 500 square miles.

(1) The total number of wells, including jagir and khalsa in the State, is 10,573, of which over two-thirds are in constant use, while the romaining third have fallen into disuse principally on account of the failure of sapply of water in them during the last few years of successive deficiency of rainfull and also to a certain extent on account of rainfull and also to a certain extent on account of the water in them being hard and surcharged with sulphate of sedium, which renders the seil unfit for unintercepted cultivation.

Rai Bahadur Shyam Sunder Lal

								FOOD GRAIN; TOTAL PRODUCE.				
`	Die	itrlet.		•		Wells in use.	Wells out of use.	Total number of wells.	Kharlf,	Rabl.	Tolal maunds.	Irrigated area per well, and average in acros.
(1) Kishengark	١.				ı	1,387	872	2,250	20,000	98,000	118,000	3
(2) Rupnagar		•		•		1,047	783	1,830	21,000	124,000	148,000	7
(3) Sarwar	•	•	•	•		1,231	616	1,850	25,000	111,000	136,000	31
(4) Arnia .	•	•	•	•		1,299	839	2,138	26,000	91,600	117,000	3
(5) Bandersend	ri			•		535	376	911	12,000	39,000	51,000	31
(6) Thikanas (b	igge	r noble	es' est	atcs)	•	1,100	493	1,583	20,000	88,000	108,000	4
			Т	otal		6,602	3,969	10,571	127,000	551,000	678,000	ia normal

The area irrigated from the wells—
(a) in normal years is 26,000 acres.

(b) in the famine year is 2,000 neres, i.e., a third of the normal area due to failure of water in wells.

(m) The northern portion, that is, the Rapmagar district which falls within the catchment of the Sambhar Lake, used to have the best and most plentiful supply of water in wells and consequently the average acreage per well in the district used to be 12 acres, which is double or triple the area per well in other parts.

Thus it was in this district, nalike all the rest, that

Thus it was in this district, nalike all the rest, that storage tanks were the least needed on account of the successive failure of mins and the bunding of rivers higher up at different places; the wells have been failing thereby, pointing to the bunding of rivers within local limits, as the calls may be a restoring appreciation in wells.

only means of restering percolation in wells.

In the other portions, it will be seen that from time to time no effort has been spared in storing the rainfall over the Kishengarh territory, as would appear from the series of dams and weirs that have been constructed across almost every stream or nullah from place to place in its course. The total catchment area thus secured for artificial irrigation or protective purposes is two-thirds of the total area of the State and is made up us follows:—

358 Square miles for bigger irrigation

works. 200 Square miles

Square miles for the thousand and odd smaller kucheha storngo works.

Total . 558

The proposed new works are now calculated to add 115 square miles to the catchment area already secured for irrigation (both direct and indirect) which would thus go to make a total of 673 square miles, against 858 square ailes the total area of the State. A copy of the Kishengarh map showing all the irrigation works is appended.

General remarks.

The proposed storage works as well as those already in existence are of great use in ordinary years; but they fail in years of drought or seanty rainfall (when they would be the most needed), as the soorces of their supply are mero rainy season nullals or surface drainage and not perenainl streams. The bigger rivers, like the Khari, the Banas, the Chambal, would appear to be free from this objection, but as conservation of their flood water or ordinary flow would entail interstatal difficulties and necessitate combined action both as regards the selection and entrying out of schemes and raising the necessary empital. The Kishengarh Durbar would be happy to join any such scheme. The Darbar would, for instance, be happy to join ascheme for diverting a portion of the flow of the Khari river, by means of cuts which has been suggested among proposed works.

- 1. Q. (The President.)—You are Dewan of Kishengarh?—Yes, I have been so for 16 years.
- 2. Q. You were n member of the last Famine Commission and can talk from experience of other places besides your own State?—Yes.
- 3. Q. You say there have been bad times in your State for a number of years P-Yes.
- 4. Q. The southern part of the State is the richest?-Yes.
- 5. Q. Yon say you have 22,000 acres irrigated from tanks and 26,000 from wells?—Yes.
 - 6. Q. There is a large quantity of cotton grown?-Ycs.
- 7. Q. Did the State suffer much during the last famine?—Yes, very much; oot of a population of 125,000, as many as 16,000 were on relief works; about one-fourth of the people emigrated, but they are new returning.
- 8. Q. Have any objections heen raised to your works on account of interference with the Sambhar Lake?—Yes; all the important works on our list have heen objected to on this account. The State is a narrow strip running from north to south and all the rivers run from cast to west, so that we can practically do nothing in the way of irriga-

- tien without questiens being raised by other States; and works constructed to the west interfere with our supply. We want to held up water chiefly with the object of restoring wells hy percolation, but also direct irrigation. There are very fine wells in the State.
- 9. Q. Hew deep are the wells?—About 60' now; 40 to 50' formerly; 60' is not considered a great depth for wells. We use them for irrigation up to 90'.
- 10. Q. What crops do they irrigate?—Makka and ootton in the kharif. Wheat, barley, and caraway-seed in the rabi. The loss of percelation water owing to the construction of bunds by Ajmer has lowered the depth of water in the wolls in Rupnagar from 42' to 60". This has reduced the average irrigation per well from 12 to 7 acres. It seems hard that we also should not be allowed to make dams; without them wo can do nothing.
- 11. Q. Are there many small tanks?—Yes, a large number. They irrigate from 5 to 20 or 30 acres each.
 - 12. Q. Are advances given for wells ?-Yes.
- 13. Q. Are they availed of to a large extent?—No. There are two systems of oncearinging well construction; viz., takavi and concessions of revenue demand. For new

Rai Baha-

welle we take 10 of the produce during the first year, 1 in dur Shyam the second year, and so on, until we come down to the usual Sunder Lal. 3rd; we find this is a sufficient inducement.

- 14. Q. What is the cost of a well?—It differs. In Rupnagar it is about Rs. 300. In the central and southern portions it is much greater.
- 15. Q. Do you charge interest for the advance?-Wo charge 6 per cent. to cover failures which are numerous especially in the trap.
- 16. Q. Is the water over salt? The water is not salt; but it is somotimes very hard and useless for irrigation.
- 17. Q. (Mr. Ibbetson.)-You remit the whole in that case?—We remit the whole and cover the less from the interest derived from other wells; we find that a great
- 18. Q Have you over employed professional well-borers f Yes. Borers servo a very good purpose up to a certain dopth. They use tools made in the country.
 - 19. Q. Do they belong to the Durbar !- Yes.
- 20. Q. Why are they not used beyond a certain depth? -Because the tools are not very skilfully made,
 - 21. Q. It is the fault of the tools ?-Yes.
- 22. Q. Would a zamindar who wished to make a well get a boring taken first?—No; boring commences when a well has been sunk to tap the spring.
- 23. Q. You don't bore first to ascertain the quality of the water and its depth P--No; I have been thinking of doing so. We always promise to refund the cost in case of
- 24. Q. (The President.)—Is the practice in force of putting bunds round the fields in order to retain the water and let it soak in for the rabi sowing ?—Bunds are only made round the more valuable fields where water is scanty. By this means grain ie eown even if there is very little rainfall.
- 25. Q. Has the Khari project been thoroughly examined?—Not yet. It should be taxen up jointly by the three States concerned, with Government aid.
- 26. Q. (Mr. Higham.)—What is the fall in the water-level of wells in the Rupmagar district?—10' to 12'. The fall has not been quite as much in other tracts. It is due and he construction of the Kair tank in Ajmer and the construction of the Kair tank in Ajmer and the construction of other bunds both in Ajmer and our own State; there are many small bunds and some large ones all along the streams is our own State as well as in Ajmer, and these have lessened the water. The fall has heen going on for eight years. With a good rainfall there was no effect. The rainfall has been deficient for the past 14 years except in 1892, but this is not the only cause of 1d years except in 1892, but this is not the only cause of the fall in spring-level. The bund at Kair in Ajmer cuts off all the water, and there is no flow below it. What we off all the water, and there is no flow below it. What we want to do is to make a bund at Singla in the Rupnagar valley to collect the local rainfall so as to assist our wells by percolation.
- 27. Q. There are, you say, a large number of kachcha works made by private individuals?—Yes; over 1,200 small works of this kiad.
- 28. Q. Is there any room for extending them?—We have already utilized about 2 of our available catchment in this way. They cost Rs. 200 to Rs. 2,000. The State gives concessions and takavi if asked for. The takavi is sometimes replaced by guaranteed loans, the lender having a first lien ou the property. Our tank-irrigated area is far greater than our dry-cultivation area.
- 29. Q. (Mr. Rajaratna Mudaliar.)—You say remissions are granted when the wells fail. What remissions have been given in the past 10 years?—I cannot say how much has been remitted for failure of wells; but the failures amount to 4 or 5 per cent.
- 30. Q. How much has been given ont as takavi?—In the year before last we gave out Rs. 37,000 takavi for sinking and deepening of wells. Last year the rainfall was good and demand for takavi small; this year we will give Rs. 35,000. I cannot give the figures for the last 10 years, but the average is about Rs. 20,000 a year; that is, besides the guaraateed loans.
- 31. Q. You meation Agricultural Companies; what are they?—Companies who advance money for agricultural works and take ½ or ½ of the revenue in lieu of interest until the advance is paid. This amounts to much more than 6 per cent. This system is chiefly adopted in jagir villages held by a number of petty jagirdars. Jagir forms about two-thirds of the State. The State guarantees the payment

- of a moiety of the revenue in lieu of interest. The Company is subsidised by the State for further improvements. For large works we advance to jagirs at 6 per cent
- 32. Q. Have the objections regarding the Sambhar been brought to the notice of the Government of India ?-They have come from the Government of India.
- 33. Q. (Mr. Ibbetson).-For how many years have these Agricultural Companies been formed ?-About six yeare.
 - 34. Q. Who are the members P-Mostly local people.
 - 35. Q. Chiefiy officials and money-!onders?-No.
- 36. Q. Who started the movements ?-I did. Agriculturn! Company is a registered company consisting of jagir dars, bankers, and local officials.
- 37. Q. What is their security ?-The security is the profit of their investment.
- 38. Q. Does it pay them well?—Yes. For instance, the Jubileo Sagar pays about 14 per cent. From the State we get money at 6 per cent. and advance at 9 per cent.
- 39. Q. Do you think the movement will continue on its own motion?—No. For some years to come the movement will require my fostering care. Great difficulty was experienced in overcoming the diffidence of the bokras or local hankors. Now they have come to see that the State recognises their rights.
- 40. Q. Has anything been attempted in the form of co-operative associations; that is, not for profit, but for mutual assistance?—We have agricultural banks which borrow money from bohras or failing them from the State.
- 41. Q. I suppose they divide no profit?—No. The profit goes to the reserve fund.
- 42. Q. Is that movement spreading?-Yes; it is only two years old.
- 43. Q. Do you think it is going to be a success?—Yes. To get a few people out of a village to form a company is not practicable. But I find in existence a very compact village community. They have already several interests in common managed by a panchayat; for inetance, they manage the village funds. I have utilised these panchayats and consolidated them into a company and they borrow money at a reduced rate of interest which they give to persons of good character. The result of the bohra lending to the panchayat is that the panchayat pays 9 per cent. or even in some cases 6 per cent. instead of 18. Then it has safer security. The bohras have the first lien on the panchayat and are in some cases now competing with each
 - 44. Q. Is any pressure put upon the bohras P-No.
- 45. Q. The security which the panchayat gives is a personal security?—Yes; but they have power to levy any tax among themselves. The panchayat represents the community who are all responsible.
- 46. Q. So that they really pledge the village revenues?—No; the cultivator's share of the produce.
- 47. Q. How can they pledge this?—The panchayat advances money to approved cultivators on the security of their assets, and is empowered to realise its advances by attachment and sale of their respective shares of the produce without having to go to the Civil Conrt. The panchayat borrows its working capital from a banker or from the State; and if its transactions with the oultivators result in a loss, the panchayat makes good that loss by levying tax among the people, along with other commercial taxes once a year.
- 48. Q. In regard to this Rapnegar question, you attribute the fall in the subsoil water to two eanses: recent drought and the construction of bunds. I sappose that in the course of time the effect of drought should disappear, so that really as a matter of permanency all you have to consider is the bunds P—If they were removed, your wells would recover their normal condition P—Yee.
- 49. Q. What does a well 90' deep cost ?-Rs. 1,000 if blasting is involved.
- 50. Q. How many acres would that irrigato ?-Abont 5 aeres or 15 bighas each year.
- 51. Q. Is it worth while to dig a well cesting Rs. 1,000 which irrigates only 5 acres P—Yes.
- 52. Q. The crops must be very valuable. What are they ?—Cotton is the crop the cultivators like to grow, but will bring pressure to make them irrigate wheat and barley.
- 53. Q. What is the area of a bigha?—Half of an acro approximately. Our theoretical bigha is 132' square. The practical bigha is $\frac{1}{3}$ of an acre.

dur Shyam

Sunder Lal.

- 54. Is the area irrigated by these wells largely reduced in a famine year?—Yes, very largely reduced. Diminished in fact by grds.
- 55. Q. So that your 5-acre well would, in a famino year, irrigate about $1\frac{1}{2}$ acres ?—No; more than $1\frac{1}{2}$ acres. The reduction of water is greater in higher level and less in the lower. These wells are a real protection against fumine. The holdings are small and well manured.
- 56. Q. At any rate the protection against famine would be small, seeing that the crop grown is cotton and the aren is very much diminished?—They don't grow cotton in n famine year.
- 57. Q. You mean that the cotton fails and they have to sow something else. Is not cotton sown long hefore they know what the rains are going to he like?—It is generally sown in the chlota barsat or early monsoon. The wells are a very good insurance against famine.
- 58. Q. You mean they make the people prosperous and better able to resist famine ?-Yes.
- 59. Q. Since the State bears the cost of a well which fails, the people do not mind about the risk of failure. This seems to me to he always a danger; could you not guard against it?—The site is generally approved hy the village revenue authorities hefore the advance is given for a well. The panchayat considers the site. They even consult an opposite faction, if necessary.
- 60. Q. Do you think a test boring would be a greater security? Yes; I am thinking of trying it.
 - 61. Q. You grow a great deal of cotton in the State.

Is there any black cotton soil ?—A little in the southern Rai Baha-

62. Q. Do the people irrigate it freely ?-Yes, both in kharif and rabi, and it requires less water than sandy soil.

- 63. Q. I understood that owing to cracks in the soil you could not irrigate black cotton soil with small quantities of water. Are you speaking of irrigation from wells P—No. Irrigation from tanks. They make very small kyaries.
- 64. Q. (Mr. Higham.)—When do they take the water?
 Whenever they want it. They require most water in the sandy and lighter soil.
- 65. Q. What crops are grown on the black cotton soil ?-Cottou and makka.
- 66. Q. When do they sow the cotton?—They sow cotton on the well-irrigated land early in May and on tank lands a little later.
- 67. Q. Why do you charge more for black cotton soil?-We don't.
- 68. Q. Looking at the table I see that both your tanks and well irrigation has increased since the good year of 1897-98 ?—Yes. Sixteen inches of rain is generally suffioient for our requirements if we have timely showers.
- 69. Q. Your well area has also increased P-Yes. We have added 12 per cent. to the number of wells during the past 12 years.
- 70. Q. (Mr. Rajaratna Mudaliar.)—Does the black cotton soil crack during the hot weather?—Yes. It is not the black cotton soil of the Central Provinces. It more resembles that of Kotah, Jhalawar, and Malwa.

ME. MANNEES-SMITH, Superintending Engineer, on special duty.

(Jaipur, 19th November 1901.)

Mr. Manners-Smith.

- 1. Q. (The President.)—You have been deputed to study the improvements in irrigation possibls in Native States P—Yes, to assist those States which have no Engineer of their own in preparing information for the Commission.
 - 2. Q. Of these Kishengarh is one ?-Yes.
- 3. Q. Have you much hope as regards the Khari river project?—The Khari river project was thought of for Ajmer in 1884. The head-works of the canal were to be at Garwar in Meywar territory. The Meywar Durbar objected. Afterwards Meywar (Mr. Monkton being State Engineer) prepared a project of their own for the Khari. Two States—Meywar and Shahpura—and Ajmer have proposed projects for this river. The idea for Ajmer was to take out a canal and fill a series of existing tanks. take out a canal and fill a series of existing tanks.
- 4. Q. Is it a river in which you can store water?—There is no place for storage in the river itself. Down below the had is very sandy.
- 5. Q. Is it deep below the snrface P-Iu some places the banks of the river are fairly deep. .
- 6. Q. Have you gone into the question of the claims of the Salt Department?—I was put on special duty in connection with the Salt Lake question. It arose originally during the late faminc. Ajmer was building the Ontra Tank as a famine relief work, and the Salt Commissioner objected to its being made. Finally, the Government of India stopped our going on with the work. Since that, in April last, Mr. Dane wrote to the Government of India not only objecting to the construction of new tarks but not only objecting to the construction of new tauks, but also suggesting the removal of existing tanks. The Gov-ernment of Iudia has ordered us to take observations of
- discharges of the river for a series of years to observe the effect of rainfall in the catchment. They also asked for opinion on Mr. Dane's proposals and have laid down a rule that no new works or improvements to tanks are to be mads without consulting the Commissioner of Salt Revenue. My Superintending the Commissioner of Salt Revenue. My Superintending Engineer has asked me to bring up this case as showing the difficulties of extending irrigation in Kishengarh and Ajmer. (Witness shows statement of discharges.) These discharges were taken partly by Kishengarh, partly by the Public Works Department, and partly by the Salt Department, and are perhaps not altogether reliable. One discharge shows that you lose \$\frac{3}{2}\$ths of the discharge in 16 miles, with rainfall up to \$1\frac{3}{2}\$ inches throughont eatchment. Mr. Dane contends that with heavy rain in Ajmer the rain reaches Sambhar Lake. If you have more than 2 feet 6 inches of water in the lake, it delays the manufacture of salt.
- 7. Q. (Mr. Higham.)—What is the general conclusion you have come to ?—My conclusion is that if there is rain in Ajmer and none below, moderato floods would never reach Sambhar, and if heavy floods, only a small portion
- 8. Q. Are there any other works in Kishengarh which you think feasible?—Kishengarh has taken simplify of nearly every site available. There are four possible after, three of which are in the catchment of Samthur, and ware good one nt Manpura.
 - 9. Q. Is that one of those objected to ?- Yes.
- 10. Q. As regards this river Khari, is Garver underdiredly the best site? Have you had a charge of examining it?—No; but it has been examined by example Includes and they have all settled on that one size.

RAO BAHADUR SHAM NATH, Executive Engineer, Ajmer Provincial Division.

(Jaipur, 22nd November 1901.)

- 1. Q. (The President.)—You are Executive Engineer of Ajmer and Merwara P—Yes.
 - 2. Q. Are all the works under your charge ?-Yes.
- 3. Q. Have you had charge long?—I have been in charge of this division four different times for about three years in all.
 - 4. Q. Are you a Roorkee man ?-Yes.
- 5. Q. Have you studied any projects for irrigation works in Amer? Do you know anything about the proposals for ntilising rivers like the Banas?—I mention the Khari scheme in my statement; it affects the Istimrar Estates.
 - 6. Q. Your relief works were chiefly tanks?-Yes.
 - 7. Q. Were sinices built in these tanks P-Ycs.

- 8. Q. In every case?—Yes.
- 9. Q. That was not done from the famine fund, I suppose ?—Yes; from famine fund.
- 10. Q. Can you tell me what proportion of the cultivable land of Ajmer district is irrigated or caveted by Irrigation P.—The total irrigated area in Ajmer and Merusia is
- 11. Q. What is the total cultivable nice in these four districts P-The total area of the province is fill of the neigh.
- 12. Q. You have not got the cultivable when f. No The revenue part of this report was done by the lip cumu Department, and anything that refers to revenue I blum nothing about.

Res Rebsdar Blam Ziath.

Rao Bahadur Sham Nath.

- 13. Q. Are you keeping up a pregramme of famine works P-Yes.
- 14. Q. How many peeple do you previde for ?—The programme which has been get out prevides fer 80,846 peeple for the twe districts.
 - 15. Q. For how many months?--Three.
- 16. Q. Yon talk about 1st, 2nd, 3rd, and 4th class tanks. What do you mean?—For assessment purposes the tanks have been divided into four classes:—

Class I.—Those in which the irrigated area paya oither a crop rate, varying as the crop shown or a special contract rate settled by agreement in lieu of the same.

Class II.—Those in which a standard area and a standard revenue have been fixed, and under which the land pays a rate which, within defined limits, varies in proportion to the area on which crops are irrigated or brought to maturity, and (when the supply for the spring crop runs short) as the number of waterings given to the field.

Class III.—Those paying an assessment fixed for a period of years and which are maintained by Government.

Class IV.—Those paying an assessment fixed for a number of years and which are repaired by the villagers.

- 17. Q. Have you any new tanks proposed for Ajmer?—No. You will see from the map that the whole catchment of both districts' (Ajmer and Merwara) has been utilized.
- 18. Q. You cannot find any new sites for tanka either in Ajmer or Merwara?—No.

- 19. Q. What tanks have you got in the famine programme?—Improving and strengthening the dams of existing tanks.
- 20. Q. Do yen ever employ famine labour on anything except on earthwork?—Sometimes on dry stone masenry walls and also on concrete.
- 21. Q. Do they make a cenerate wall throughout, or do they employ ether labour?—Solsly by famine labour.
- 22. Q. You say in this statement that a certain quantity of water is left in a tank. Is that below or above the sluice level?—Below it.
- 23. Q. You don't empty the tanks every year?—In good years some water remains; hat in ethers there is no water, which is very seanty here.
- 24. Q. I anppose your tanks don't fill in a bad year?—No. In a year of ordinary rainfall they fill with some exceptions.
- 25. Q. Have any of your tanks got water now?—Hardly any. There is a little iu a few tanks. There is some water in the tanks iu Merwara now; but generally at this time they are all empty.
- 26. Q. (Mr. Ibbetson.)—Have any tanks been made during the last ten years in Ajmer ?—Yes.
- 27. Q. How many new tanks have been made?—28 in both districts, viz., 8 in Ajmer and 20 in Merwara.
- 28. Q. Do you keep up a return of the income derived ?—The Reveaue Department keeps that.

Mr. E. O. Mawson. Mr. E. O. Mawson, Executive Eugineer.

(Rajket, 29th Nevember 1901.)

(Replies to printed question.)

General.

Tanks.

The following netes refer to Kathiawar, mere particularly to the esntral pertion of the district. I served in Kathiawar for 2‡ years as Agency Engineer and had ample opportunities of becoming acquainted with the district, especially during the late famine. The rainfall varies censiderably, being about 80 inches near the Girnar Hilk and about 22 inches in the nerth-east; but, excepting the small area with high hills, the average rainfall over the whole district is from 22 to 27 inches per annum. In the famine year the rainfall was only about 5 inches, while in the following year it was nearly 40 iaches. The chief obstacles to the extension of irrigation are the lack of capital for initial expsuditure and the fear of cahanced revenue assessment; the latter being due to the fact that irrigation from tanks has only been recently introduced, will probably soon vanish, but the lack of capital will remain a permanent obstacle. The soil is as a rule good, and, over large tracts, excellent. There is a temporary dearth of cattle due to the great mortality during the late famine, but a few years will remedy this. Daring the short time irrigation has been introduced into Kathiawar there has been no sign of injury to the remaining cultivation; the area ac far irrigated is so small that this question would not arise for many years even if the irrigated area was increased ten-fold. There are no canals with continuous flow, nor are there any parts of the district where such canals could be constructed. The only intermittent flow canals are small irrigation channels deriving their supply from streams temporarily bunded by very small earthen dams. These dams are washed away every rains and re-made year by year. Such channels are rare and can only be constructed in a few favourable situations, because in Kathiawar, owing to the soft and friable nature of the upper layers of the muram immediately underlying the soil, the heds of the streams are generally from 10 to 15 feet below the surface by the time the nullab has attained a su

The tanks in Kathiawar are all fermed by bunds of masonry or earthwork threwn across rivers, and they are anpplied with water by the run-off from the catchment area during the mousoen. The water is distributed to the land by casals, from which small channels are taken off at intervals; these channels again branching as required by the nature of the ground. Irrigation has enly been started in Kathiawar, and the tanks are designed to trigate cold-weather oreps in years of average rainfall, or to protect the rain crops in years of seasty rainfall. In average years no water would be required during the monsoon, and the het weather and perennial crops will be so small as to be a negligible quantity. The irrigation increases the value of the produce of the land by the substitution of more for less valuable crops in years of ample rainfall and by preserving the rain orop and thereby increasing the yield in years of scanty rainfall. In ordinary years the irrigation is not supplemented by wells, but in years of drought wells would be used. During the late famine, when the water in the Lalpuri Tank (then the only irrigation work) was nearly exhausted, all the old wells were need to supplement the tank supply. Owing to the ground being saturated by the two previous years irrigation, the wells were, due to percolation, in a much better condition than previously. The subsell water level had risen and the wells held out to the end of the famine. In the case of the Lalpuri Tank the rate per acre varies from Rs. 5 to Rs. 11 per acre for water rate according to the class of soil. The enlitivator may grow what, and as many, crops per annam as he likes. On all the new tauks constructed during the famine the rates have heen fixed according to the erop grown. At Lalpuri the rate is paid on the irrigable area to which water is sapplied; on all new works the rate is charged only for the erop and area natually cultivated and irrigated. The private expenditure to bring the water on to the land is practically mil. All the cultivator has

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very little silt elemanea or repairs necessary. For the main canals this falls on the landlord; while on the small dories it will form part of the ordinary field work of the cultivator. In all independent States the Chiefs make such regulations as they deem proper for the distribution of water and realisation of rovenne. Irrigation in Kathiawar is in its infancy, but I have never heard of a case of a cultivator appealing ogainst his assessment in independent States. Up to the present famine has been almost unknown in Kathiawar. Government assistance is urgently needed to bring into full operation the works partially constructed during the late famine, both in the Thanas and small States. No legislation appears necessary; what is wanted is funds to complete the works already nearly finished so as to make them remunerative. There are very many sites at which remunerative and protective tanks could be constructed; but the lesser Chiefs and landholders are very poor, and without Government oid nothing can be done. As regards the silting of tanks, there is no precedent to quote except the small tank at Randerda near Rajkot. This tank has hardly silted at all. Judging from the water brought down by nullahs and streams in flood, there does not appear to be any fear of excessive silting.

Allowing for the difference in level between the bed of the bunded stream and the outlet, it is probable that the tanks will not silt up to entlet level for at least three generations, even if then. Except in occasional and very heavy rains very little debris is carried down by the rivers; and, so far as Kothiawar is concerned, the silting up of the tonks may be left out of the question when estimating their value either as paying irrigation or protective works. The country is odmirably adapted for small irrigation tanks, as it consists of bare muram hills with good black soil valleys. The muram hills give excellent sites for reservoirs, while the valleys, nearly level, offer exceptional opportunities for distributing the water. The one item necessary is funds to carry out suitable works. In Kathiawar the staple crop irrigated is wheat, while the principal rain crop grown without irrigation is juari and in peer soil bajri. The effect of irrigation is to convert the juari cultivation into wheat crops. The net profit per acre to the rayat, after paying revenue assessment or rajbhag and allowing for all out-going expenses, is from Rs. 7 to Rs. 10 per

acre, while the net return on irrigated crops averages about ${\bf Rs.}\ 20$ per acre.

WELLS.

The average depth of wells used for irrigation is about \$5 feet. In the north-east of the district at Wadhwan and near the Ran of Cutch the wells are brackish, especially in years of scanty rainfall. In the rest of the district the wells are sweet and there is a considerable amount of well irrigation. The cost of construction varies very much. A good well \$30 feet deep, the top \$10\$ feet of which would have to be built up with masonry, would cost about \$Rs. 2,000\$; but there are many wells, where the nuram is near the surface, which have not cost more than \$Rs. 400\$ to \$Rs. 700\$, including all apparatus for drawing water. Beneath the black soil the whole district consists of porous muram, and the supply to the wells is by percolation. Thus all irrigation wells are situated in the first land between two ranges of rising ground. A well once dug practically lasts for ever; the only repair necessary is for the top masoary. The water is always raised by mot. The area irrigated from each well varies from \$2\$ to \$10\$ acres and the land commanded is approximately double these figures. Well-irrigation practically doubles the value of the produce of the land by leading to the sabstitution of wheat or barley for juari and bajri. In years of drought the water level sinks considerably, but the extra labour in raising the water is compensated for by the increased value of the grain and also by the value of the stalk as fodder, which as a rule is not taken into account in ordinary years. On well-irrigation there is no special rate. The Durbar gains equally with the rayst owing to the revenue being as a rule collected in kind. Each State has its own rules as to the share taken by the Durbar from well-irrigation, and these shares vary with tho manner in which the well was constructed, i.e., whether the cost was met by the State, by the rayst, or by combination. Temporary wells were dug during the recent famine, but they were not very successful. They are not much protection against drought, as by the time the well is sunk it is

- 1. Q. (The President.)—I understand you were formerly 21 years in this province P—Yes.
- 2. Q. You came here specially in connection with famine matters ?—No; I came bere in June; famine declared itself by August.
 - 3. Q. You handed over your place to Mr. Davies ?-Yes.
- 4. Q. (Mr. Ibbetson.)—Where are you stationed now ?— I am Executive Engineer, Poona.
- 5. Q. You say in your memorandum "the chief obstacle to the extension of irrigation is the lack of capital." Is there a strong wish to have irrigation?—I thick many of the people would be very glad to have extended irrigation.
- 6. Q. If they can get loans for the purpose from Government P-Yes.
- 7. Q.-Would they take takavi loans?-Probably, but there is the great obstacle of the intermingling of States.
- 8. Q. I suppose you mean that any large scheme would require previous agreement with the different Chiefs?—Yes. The surplus water of a canal would perbaps go into a State which would refuse to pay for it. We have had to keep many of our tauks very small, so as to confine the water to one State, though many of the tanks could have heen made much larger with advantage.
- 9. Q. How do you arrive at the figures of rainfall given in your statement?—I take the mean between the average and maximum rainfall for ten years.
- 10. Q. You might have stored more water than you did? —Yos, very much more.
- 11. Q. You were limited by financial consideratione?—Yes, I tried to get the tanks as near as possible to the places where the famine works were required.
- 12. Q. Are the works that you made capable of enlargement P—I am afraid not more than two of them are capable of enlargement.
- 13. Q. Should not tanks be made so large as to hold a maximum supply of water ?—Each case should, I think, be considered on its merits.
- 14. Q. From the point of view of this Commission, the main thing is to see what can be done to meet a future

- famine?—Famines are very rare here. For about 70 years we had no real famine. These last two or three years have been bad, but probably there will not be anything similar for another hundred years.
- 15. Q. What do you think would be the best means of making Kathiawar strong to resist famine, should it again occur?—The best or at least the cheapest plan would be not to attempt to protect the country, hat to put by a certain sum every year for carrying out works when a famine occurs; in fact, Famine Insurance Fund.
- 16. Q. If there were tanks, would the water be fully utilized?-I think it would.
- 17. Q. We have evidence that there is practically no rabi enlitivation without irrigation?—Practically none.
- 18. Q. I suppose there are a great many possible sites for tanks?—Yes; there are many good sites where tanks could be made, but inter-stated arrangements interfere.
- 19. Q. If one could get over that difficulty, by spending a certain sum of money, a very large area might be added to the valuable cultivation of the province?—Yes.
- 20. Q. It would probably be done without much loss oven if it did not pay good interest?—I think it would pay about 4 per cent. or 5 per cent. ou the cost; but some of the States are so poor that they would have to horrow the money to build the tanks.
- 21. Q. Supposing all the possible tanks and wells were made, how far would the conutry he protected ?—Perhaps 10 per cent.
 - 22. Q. That is by tanks ?-Yes.
- 23. Q. You would have to add another 10 per cent. for wells P—Hardly; wells are apt to fail when most required.
- 24. Q. (Mr. Muir-Mackenzie.)—Did the wells give out in the first year of famine, 1899-1900?—Yes; and consequently the enltivators did not get full crops; they got about a ten-anua crop.
- 25. Q. (Mr. Ibbetsen.)—Ten annas on the full area irrigated by the well?—Yes.
- 26. Q. (The President.)—Do you know the Bhadar river?—Yes,

Mr. E. O. Mawson.

- 27. Q. Are there any snitable sites for making tanks in the hills?—Yes.
- 28. Q. So that, without doing any harm to Porebandar, we may probably find a way for henefiting all the country above Porebandar?—The requirements of the States higher up the river could be met; but you cannot put tanks in one Chief's territory without opposition from the adjoining territory.
- 29. Q. It might be done by strong diplomatic pressure, or if the people themselves are impressed with the importance of irrigation?—Yes.
- 30. Q. Have you been looking after the famine relief works over the whole province of Kathiawar or only in British territory?—I had charge of the Thanas or groups of small States, and also looked after the works in four independent Native States; the other States—Junagad, Bhavnagar, and Jamnagar—made their own prrangements.
- 31. Q. Previous to the famine there was practically no tank irrigation?—Only at Rajkot.
- 32. Q. Irrigation is not one of the old traditions of Kathiawar ?-No.
- 33. Q. (Mr. Muir-Mackenzie.)—Are there no disnsed tanks?—In Jasdan State there are two or three old tanks. There is another old bund in Janagad.
- 34. Q. What is the meaning of "doria"?—A small water channel about 2 or 3 feet wide.
- 35. Q. (The President.)—Your dams are, I suppose, earthon?—Yes.
- 36. Q. Was famine labour employed on the earthwork?—Yes.
- 37. Q. How did the cost compare with ordinary Public Works Department rates ?—About 30 to 40 per cent. above ordinary rates, exclusive of cost of hutting.
- 38. Q. (Mr. Muir-Mackenzie.)—That is a much better result than in British territory?—I do not know.
- 39. Q. (The President.)—Are there any works standing in an unfinished condition?—All but four are finished; two of these bave again been taken up as famine work this year.
- 40. Q. You say in your memorandum "no legislation is necessary; what is wanted is funds to complete the works already nearly finished, so as to make them remunerative?"—The works have been constructed on the cheapest possible lines. Money is wanted to put them into really good order and complete the causls.
- 41. Q. In making these tanks were you guided at all by any idea of having a chain of tanks down catchment basin?—No. Each tank is an isolated work designed simply to provide famine laboar at given centres.
 - 42. Q. Near their homes ?-As near as possible.
- 43. Q. Have any tanks been actually working?—All of them except the four unfinished ones.
- 44. Q. Are they working now?—Some of them are nearly empty owing to the seanty rainfall of $2\frac{1}{2}$ to 3 inches this year.
- 45. Q. (Mr. Ibbetson.)—I understand that you are fuirly well acquainted with practically the whole of Katbinwar?—Yes.
- 46. Q. Are you well acquainted with Central Kathiawar?

 —Yes.
- 47. Q. You say that probably the best way of dealing with famine is to create a sort of issurance fond?—Yes.
- 48. Q. Supposing you are asked, placing that point aside, what are the most effective means of protecting the country against famine; what would you recommend?—Tanks on the hills and weirs across the rivers.
- 49. Q. The construction of weirs, I understand, would be impossible without some co-operation between the States?

 —I think so.
 - 50. Q. This co-operation is possible, then?-Yes.
- 51. Q. By this means you would protect much more than 10 per cent, of the province?—Yes, one-fifth of the province, excluding nocultivable land.
- 52. Q. The other four-fifths you cannot protect?-No; much of the land is very bad.
- 53. Q. Why cannot you improve it?—On account of the natural features of the land; there are no possible means of improving it.
- 53. Q. Are wells possible?—I do not think water would be found. There are no gathering grounds for wells.

- 55. Q. You say a great many of these works would pay 5 per cent. interest to Government?—Yes.
- 56. Q. Do you think it would be cheaper to lay out money like that than to spend it on famine relief which brings in no return?—Yes, I think so, because when you have famine works you have to incor extra expenses for hospitals, etc.
- 57. Q. Would it not he still cheaper to make your tanks not by famine labour but by ordinary labour and get your 5 per cent. and save a corresponding amount by the protection afforded?—I think so.
- 53. Q. You think at any rate it would not cost the State much mone?—No.
- 59. Q. It would be worth while having these works as a protection against famine?—Yes. They increase the value and the outturn of crops all roand.
- 60. Q. All the works in the statement are nearly finished and are estimated to pay a reasonable percentage and some exceedingly high percentages? That looks as if they are in full working order. Do you think that the average of 5 per cent. would be exceeded?—I think not all round.
- 61. Q. When you estimate 5 per cent., what figures do you include?—Simply water revenee.
- 62. Q. You do not include anything for enhancement of the ordinary land revenue?—No; on the other hand, we do not take into account loss by lands swamped or taken up by canals.
- 63. Q. Surely an increased yield from the area irrigated would be much more than compensation for that ?—Yes.
- 64. Q. Would you say 62 per cent. inclusive of all sources of additional income?—Yes, that is a safe estimate.
- 65. Q. Do you include benefit to wells by raising the spring level?—No.
- 66. Q. Taking that into account you got a considerable enhancement?—Yes.
- 67. Q. The profits you show are net, after deducting the cost of maintenance?—Yes, they seem high, the reason being that the fields are close to the tanks. In the Deceau the water has to be carried a long way to the fields.
- 68. Q. You say "previous to the famine there were practically no tanks." That means that there had been no survey. Would it not be a good thing to make a special survey to enable the Engineer to say where a tank is possible and would be saccessful and where it is impossible?—I think that would be a very good plsu; but first of all it would be necessary to make some political arrangement with the States. I do not think anything can be done without that.
- 69. Q. Suppose this can be arranged?—Then it would be worth while making a survey.
- 70. Q. I suppose the States have lost enormously during the famine, taking the expenses of relief work and loss of revenue?—Yes.
- 71. Q. Do you think that loss would induce the States to agree to any measure which might protect them in future : —It is, I think, doubtful.
- 72. Q. At any rate you think they would take loans and start works if the money were lent to them at reasonable interest P-I think they would.
- 73. Q. Do you think they are keen about irrigation at present?—I do not think they are.
- 74. Q. You say that about 10 per cent. of the caltivable land can be protected by wells so far as protection is possible?—Yes.
- 75. Q. Can you not extend the wells and protect a much larger area?—I think not.
- 76. Q. What is the obstacle?—There is a large area of dry crop lands in the hills and aplands which cannot be protected.
- 77. Q. You say that this year you had n very short rainfall and most of your tanks were empty?—Yes.
- 78. Q. And still you have a substantial amount of irrigation P-At Jasdan they had 3,000 acres this year.
- 79. Q. In years of scanty rainfall, I suppose, the tanks will not fill?—You must have ten or twelve inches of rain to fill the tanks.
- 80. Q. (Mr. Muir-Mackenzie.)—What is your arguage ainfall ?—About 25 to 27 Inches.
- 81. Q. Do I understand you to say that 10 to 12 inches of rainfall would suffice to fill every tank ? Yes.

- 82. Q. (Mr. Ibbetson.)—With that rainfull you would have full tanks?—Yes; last your we had about 11 inches in one day and the tanks were filled up at once.
- 83. Q. They were filled by a continuous rainfall of 10 to 12 inches?—Yes.
- 84. Q. In your judgment, if you get less 10 or 12 inches of minfall, there would be a very considerable chance of failure of crops ?—I think so.
- 85. Q. You charge a water-rate of 5 to 11 rupees per aero on the Lalpuri tank; do they use all the water?—Yes.
- S6. Q. They have got a sufficient area under cultivation?

 —Yes; and the situation is favourable, as there is a good market within 2 miles.
- 87. Q. You refer to "small irrigation channels deriving their supply from streams." Are these common ?—No.
- SS. Q. You think their number could be increased ?—I hink it could, very largely.
- 89. Q. (The President.) In what proportion? I cannot say.
- 90. Q. Do you think that much could be done in that way?—Yes.
- 91. Q. Do you think the people would construct the works themselves?—I think they would.
- 92. Q. (Mr. Ibbetson.)—You say that "the average rate for water amounts to about Rs. 4-8 to Rs. 5-8 per acroaccording to the situation and soil." Is there any remission in a famine year?—Yes; we make allowances.
- 93. Q. Supposing it were found possible to increase the supply of water largely, do you think it would be wise to reduce these rates so as to encourage the use of water?—As a matter of commercial enterprise, it would not; but from a protective point of view it would.
- _94. Q. Why not as a commercial matter ?—There would be extra establishment charges as you increase the area; the dams cost little to maintain; but as the irrigated area increases, the establishment charges also increase.
- 95. Q. Putting the commercial aspect aside, do you think that by reducing the rates you would encourage the use of water?—Yes; the people would take the water for juari and bajri.
- 96. Q. They would water bajri and juari during the rains?—Yes, if the rainfall was short.
 - 97. Q. That is when you have got water to spare ?-Yes.
- 98. Q. It would not affect your supply for rabi?-
- 99. Q. Are wells easily exhausted?—Yes, in years of seanty rainfall.
- 100. Q. (Mr. Muir-Mackenzie.)—They wen't work the irrigation wells in ordinary years?—Only to a small extent.
- 101. Q. (Mr. Ibbetson.)—They could get more from their wells and irrigate a lorger area in ordinary years?—Yes.
- 102. Q. Does not the level of the water in wells go down very much in famine years?—Yes, in some wells it went down 10 or 12 feet.
- 103. Q. Do you contemplate the construction of tanks holding a two years' supply P-No. We would lose too much hy evaporation.
 - 104. Q. You do not advocate them? -No.
- 105. Q. You could make such tanks in some places P-Yos.
- 106. Q. Having got your large tanks holding sufficient storage for two years, would you refuso to give water in one year in order to hold it for next year?—If you mean on the chance of short rainfall next year, I think I would rather take the chance and use up all the water.
- 107. Q. A few hig tanks are of very much greater value as irrigation works than a number of small tanks holding the same amount of water P-Yes.
- 108. Q. I see it stated "15,000 wells made by the State in Junagad for Rs. 200 each pay 50 per cent." If wells can he made to pay profits like that, why is not the number very largely increased?—I doubt the figures.
- 109. Q. There is a good deal of uncertainty about sinking wells in Kathiawar ?—Yes.
- 110. Q. Can you, as an Engineer, say with any certainty what would he the result of boring for wells?—Not with absolute certainty, hut you can form a reliable estimate.
- 111. Q. Do you think that horing would not be worth doing?—I do not think it would.

- 112. Q. Why not?—We tried boring, but for want of skilled labour we did not succeed.
- 113. Q. (Mr. Muir-Mackenzie.)—We have had all sorts of evidence as to what a well costs. Some are said to cost very little?—These are kachcha wells; they last a year or two and then tumble in.
- 114. Q. (Mr. Ibbetson.)—They may last 40 years if you protect them?—Yes, if protected and steined; an ordinary well would cost Rs. 400; a large and deep well Rs. 2,000.
- 115. Q. (The President.)—Mr. Gopal Des, in his memorandum, says that a well 42 to 52 feet deep costs Rs. 200 to Rs. 400?—I doubt the figures; I do not think you can build a well 52 feet deep for Rs. 400. Yon would have to pay Rs. 1,500 for such a well. I here built several wells and speak from practical experience.
- 116. Q. What would be the diameter of such a well ?—Thirty feet,
- 117. Q. (Mr. Muir-Mackenzie.)—Is it your experience of some tanks in British territory that people would sooner wait to the very last moment for rain rather then toke the trouble of making distributing channels and pay even the light rate which falls on them?—Yes. They should be made to pay a very light rate on all the lands commanded, so that they pay whether they take water or not.
- 118. Q. If, on the other hand, you put a water-rate on the tank and first start by demonding a very low rate, do you think that would be a good policy?—I think there might be difficulty in raising the rates afterwards. I think that in British territory they raise the rates every five years; it would be very difficult to do so here.
- 119. Q. Why? A mon is charged low rates and finds he gets valuable crops, and profit of, say, Rs. 20 an acre. If you put on a rupce more to the rate, it would be still worth his while to take the profit of Rs. 19?—My experience is that he will say: "for five years I paid so much; why should I now pay more?"
- 120. Q. Would there be no chance of digging small tanks in Bhavnagar where there is black soil?—In Bhavnagar you could. They have also got a few village tanks up in the north-east of Kathiawar.
- 121. Q. Do you consider that the digging of tanks or bunding up would be likely to result in improvement by washing the seil?—I think it would. I proposed this for Runn.
- 122. Q. Do you knew anything about water-logged areas ?—Nothing.
 - 123. Q. You have no experience of draining ?-No.
- 124. Q. A great number of wells were dug in the famine?—Yes.
- 125. Q. Is there any chance of these wells being maintained?—Only in the western parts where water is very near the surface.
- 126. Q. They would be unused in ordinary years ?—Yes; they will lot them go out of repair even though they have money to repair them.
- 127. Q. Would it be advisable for the State to advance them money to de that ?—Yes.
- 128. Q. Does the State take Rs. 5-8 an acre on wells?—I think they only take an increased share of the produce; one-fourth instead of one-sixth; that is about the average share.
- 129. Q. Does the share of produce vary much is different States β —Not very much.
- 130. Q. Heve you ever heard of a system by which the State takes so much per kes instead of a fixed assessment?
 —No.
- 131. Q. I understand this is done in Bhavnagar P-I donot know that. I have never heard of it.
- 132. Q. (Mr. Rajaratna Mudaliar.)—You say famine is almost unknown in this district P—Yes.
- 133. Q. There is practically no irrigation of recent date?

 None, until three years ago.
- 134. Q. The rayat is able to obtain a fairly good outturn from dry crops in normal years P-Yes.
- 135. Q. Do they consider that it is better to raise dry crops than wet crops which certainly takes a larger expenditure?—I think it is only very recently that they have learnt the benefits of irrigation. Here, near Rajkot, they have good irrigation; every field under command is irrigated and there is great competition to get water.
- 136. Q. (Mr. Ibbelson.)—You are talking of irrigation from tanks entirely P—Yes.

Mawson

Mr. E. O. Mawson.

- 137. Q. You say "the area irrigated by wells depends on the size of the wells;" are there different sizes? What is the diameter of an ordinary well?—From 20 feet up to 50 feet.
- 138. Q. (Mr. Rajaratna Mudaliar.)—They irrigate only about five or six acres ?—No; about eight acres as a rule.
- 139. Q. In a well 50 feet in diameter you can have about a dozen mots or so P—You ought to have; the people generally uso four mots in a large well.
- 140. Q. How deep is a well sunk?—About 30 to 35 feet on an average. You can sink a little kachcha well of 30 feet for Rs. 600.

Proceedings of the Government of Mysore, Revenue, dated 24th January 1902.

Read again -

Government Proceedings No. 4115-7-R-1414, dated 5th Novembor 1896, directing a re-classification of rice and garden lands in Davangere and six other taluks of the Chitaldrug district with special reference to the value assignable to the water-supply now enjoyed by the lands.

Memorandum by the Superintendent, Revenue Survey, received in August 1901 on the subject of treatment at revision of assessment of gardens irrigated by means of wells.

No. R.-3138-46-R. F.-8-1900, dated Bangalore, 24th January 1902.

Onder thereon.—After mature consideration, the Government of Mysore are pleased to direct that the revision of assessment on well-irrigated lands be carried out at the re-curvey according to the following principles:—

- (I) Well-irrigated land brought under irrigation since the last settlement to be assessed at simple dry crop rates, if the wells belong to class I; and within the highest dry rates, if the wells fall under classes II and III.
- (II) Well-irrigated land recorded as snoh at the last settlement should be assessed at dry rates, if the well supply has failed.
- (III) Well-gardens, recorded as such at the last settlement, shall be assessed within the highest dry crop rate, if they solely depend on wells which received no aid directly or indirectly from Government works and fall under class I.
- (IV) Well-gardens, recorded as such at the last settlement if they are irrigated from wells falling under class II or III, will be assessed on their merits.

- (V) Well-gardens enjoying both well and tank supply (class IV) should be assessed on the superior sapply, i.e., the tank.
- (VI) The existing rates on lauds referred to in rules II, III and IV above are not to be raised at the revision.

The following is a rough description of the classes of wells referred to above:—

- I. Wells purely self-dependent situated neither below nor above any Government tank, nor below any Government channel, subdivided as follows:—
 - (a) Pakka wells, crops grown various.
 - (b) Cheap, often merely temporary wells used for what is known as "Khushki Bagait," almost always ecceanut oultivation, water only necessary whilst trees are young.
- II. Wells sunk all along the banke of streams and for the most part outside the boundaries of the occupancies they irrigate. These wells are not very costly.
- III. Wells sunk within a tank series, either above or below a Government tank or below Government channel. These wells are directly or indirectly dependent on Government works; when they are in the "Atchkat" of a tank, the holders prefer the percolation to sapply by gravitation from the tank or other work. They like having complete control over the water they use. In all these wells, the existence and maintenance of Government tanks is of vital importance as keeping up the level of the water in the wells.
- IV. Wells under a tank or other work and only supplementary to the tank or channel supply.

COLONEL J. P. GEANT, Superintendent, Mysere Revenue Survey.

Colonel P. Grant.

(Bangalore, 18th January 1902.)

Confining my remarks and replies strictly to points with which I am conversant from percenal observation, or regarding which the operations of my department have naturally put me in possession of some information, I submit the following:—

Query 1.—I know the whole province pretty intimately, having personally settled soven-eighths of the taluks, and bave also been present at the earlier settlements in 1863, although at that time only in charge of measuring and classing operatione, which however enabled me to see the country very minutely.

3. (2) and (3) of this question are embraced by (1). If population be sparse, it would be unreasonable to expect (excepting in purely grazing tracts) many cattle, and consequently much manure; for, excepting leaf manaro from the Hoage tree (pongamia glabra) used, wherever available, chiefly in the castern district of Kolar, no other manure is made use of. The most sparsely-populated portions of the province are the taluke of Challakere in the Chitaldrug district and the taluk of Pavagada in the Tunkar district. The taluk of Hiriynr in the Chitaldrug district is also very poorly populated. Viewed as a district, Chitaldrag is the most sparsely populated tract in the province; but the population is unequally distributed, decreasing from west to east. The holdings in the castern parts run very large and the dry crop lands are but soldom manured. The large stretches of black cotton soil are annually enlivated, but the red and sandy stretches, being never manared, are put under crop only once in two or even three years. The western part of the district contains much smaller heldings, enjoys a better rainfall, and mannro is used more or less. The above remarks apply to dry crop lands. Garden and wet lands, wherever cituated, are manured. The question asked is, whether such a state of things as I have described constitutes an obstacle to the extern and bad parts than in the western and better parte,

- because in the former the people have nothing cleated depend upon, their dry erop oultivation being quite insufficient for their existence, while in the western and better part dry crops are remnnerative. I may safely say that the sparsity of population is no obstacle to the extension of irrigation, for the people, never manuring the dry lands, have enough manure for the irrigated lands, which are not available to the extent the people are quite prepared to undertake. There are, fortunately, many natural springs called talpargis in the eastern taluks, which are made use of by long chaunels led from their searce, and every stream and likely low-lying spot is eagerly competed for. The eastern rayats are far more skilful cultivators of wet land than the western rayats who, having dry crops to fall back on, are callens about irrigation and unskilful in regard to the little they bave.
- (4) The suitability or otherwise of the soil to irrigation is a question of enermons importance. The question turns entirely upon black cotton soil, for we know that other soils may be pronounced snitable, but regarding the suitability of black soil opinions are divided. There are considerable stretches of black soil in the Davangere, Chitaldrag, and Hiriyur taluks. If black soil is unsuitable to irrigation, important works of irrigation contemplated or in hand will be defeated in their main object and will certainly not be romunerative; the Marikanave project, for instance. I will briefly give my opinion for what it is worth. We know that the mynts who occupy black soil, rightly or wrongly, have some prejudice against using irrigation. They have hardly even made the experiment, the real truth being that the dry cultivation of black soil is very easy and a bumper year makes up for several years of bad yield. Moreover, the rayats of these black cotton soil parts are quite unaccustomed to irrigation. Gould the Pavagada and more castern rayats be imported to Hiriyur, I have no doubt they could make something of the opportunities offered. My own opinion is that black-cotton soil does

Colonel

J. P. Gran

not admit of regular irrigation, and that the means of irrigation provided, water would go little farther than saving the crops by moderate waterings. I speak here of irrigation for ordinary dry crops. If black cotten soil be converted into what is known as wet land, I believe that it will take several years before good crops are obtained, and then only because sand and other earth has gradually been intermixed and the whole has become friable.

- (5) Uncertainty of supply of water is a factor in dopreciation everywhere. In all, excepting the most western parts of the province where tanks are of little count and rarely constructed, there is always more or less uncertainty as to whether a tank will fill. Speaking in general terms, this uncertainty is the greatest where the rainfall is least. A bad rainfall is of course an obstacle to extension of irrigation; but, on the other hand, a country pessessing a had rainfall is just where irrigation is most necessary and most appreciated. The tanks in the eastern parts of the province trust to the north-cast monsoon for their filling; those in the central and western parts to the senth-west monsoon; consequently, in the former case, the rayats wait for what are called "Vaisak" or late crops; in the latter, the rayats take, indeed generally are forced to take, "Kartik" or early wet crop. Such conditions no doubt involve uncertainty and risk, but it could not with accuracy he said that they are an obstacle to the extension of irrigation.
- (6) Lack of capital there no donbt is; hut, as I have already observed, there will be no want of rayats coming forward, especially in the castern parts of the province, if the land and the means of irrigation are offered them. These eastern rayats are the men who should be encouraged by grant of leans and assistance generally. They are the most industrions of all our rayats and would repay what was lent thom.
- (7) I do not believe that the fear of enhanced revenue assessment enters into the calculations of rayats in taking up land, irrigable or otherwise.
- (8) I believe the tenure in Mysore to be as sound and secure as any in India.
- (9) I know of no reason why irrigation should not extend when soil and water are available. There is of course the black cotten seil uncertainty, and there is also the extreme reluctance on the part of rayats, unaccustomed to irrigation, to commence n new mode of cultivation. These points, especially the first, cannot be disregarded.
- 4. What are known as "swant kere" or private tanks, when repaired er constructed, and maintained by private individuals, pay only three-fourths of the full wet assessment. This concession is permanent; only the full assessment is liable to revision when a fresh settlement is made. An occupant, under the survey settlement, can construct a tank in his own land to irrigate lands in his bolding, and there will be no enhancement of the revenue assessment. I consider the above concessions sufficiently liberal.
- 6. The extension of irrigation does not injure other oultivation; on the contrary, it favours it, inasmuch as more capital is produced. Dry cultivation may stand in the way of irrigation of other lands, but nover can irrigation stand in the way of dry oultivation.
- 7. I am not clear as to what is meant by a canal of centinnens flow. In the case of river channels led from rivers like the Cauvery in Mysere, the water is usually shut off in January and is afterwards let on for ten days at a time for the irrigation of sugarcane. If by centinnens flow is meant that the water is let on at all times and two harvests roudered possible, the value of the preduce of land would be enormously increased. A not unfair estimate is given below, not hased on any average, but still applicable to land which has come under my notice:—

-	Proc	luce value	, Rs.
Description.	Yoar of ample rain.	Year of normal rain.	Year of drought.
Dry onltivation	20 90 60	16 90 60	2 90 60

In my experience the snpply from a good river in Mysere varies little. The value of the produce would prohably be greater in a bad year, but this I have not allowed for. It is impossible to say too much of the value of river channel irrigation.

- . 9. (1) In Mysoro there are no private owners of river channels or canals.
- (2) The commonest practice is for the owner to sublet on "waram" or half the gress produce, and sometimes on "guttn" or fixed rate coming to about the same figure. In either case the owner pays the revenue assessment. This rate must necessarily he on the area actually cultivated.
- (3) Under nehannel drawn, say from the Cauvery, Rs. 8 per nere would be a high rate; Rs. 4 per aoro would be a comparatively low rate. The difference would be dno to difference in facility of water-supply, difference in class of soil, and deteriorating qualities in the soil, as, for instance, salt efflerescence. Both water and soil class are combined to work out the rate of assessment. The rate is paid on the whole irrigable area in ocenpancy.
- 10. Se far as I am aware, the maintenance of the miner distribution channels develves on the occupant or tenant; that of the main channel on Government. I never have heard of recoupment being given or asked for.
- 11. Salt offlerescence, "upalwat," or water-logging, the presence of any deteriorating quality or defect in the soil, are, when met with, daily allowed for at time of classification and the rate reduced accordingly. Water-logging is not very common; the remedy is drainage. Drainage is resorted to in plantain gardens and in hetel-ant gardens.
- 12 to 21. The canals here alluded to I take to mean channels led from interior streams compared with class B. There are a few such channels in Mysore, but the dams are not necessarily temporary. I need not repeat my remarks on queries Nos. 7 to 11 which apply, in a modified degree, to these less pretentious channels.
- 22. I do not consider it advisable to encourage and assist the construction by private persons of works taking such high rank as river channels.

D .- Tanks.

- 23. (1) The tank system has been developed to an extraordinary extent all over the province; in the Kolar district
 perhaps more than anywhere else; but Mysere, as a whole,
 possesses more tanks than any other equal area in India.
 The Engineer, the Revenue Officer, and the rayats have
 frem time immemorial been in search of snitable sites for
 tanks. It was one of the chief and most interesting duties
 of the Revenue Officer, and the rayats were invariably
 pointing out what could be dene. Under such circumstances,
 in a country peculiarly adapted to the purpose and centaining many facilities, an immense number of tanks have
 been censtructed. They are the life of the cenntry, and
 three-fourths of the wells in the province are directly
 or indirectly dependent on them.
- (2) Almost every village which possesses a tank has its "nirganti" or hereditary village servant, whose duty it is to regulate the distribution of water.
- (3) The period for which the water supplied lasts varies in every possible degree from the first class tank to the humble "katte" or pend irrigating only two or three acros. Very few tanks are really first class. Two harvests are quite the exception; still they are taken in a few instances. By far the majority of tanks suffice for only one harvest: certain under the better tanks, preentions under the ordinary tanks, according to the season. Some tanks fill every year, the channels running up to March and April; others fill only once in three or four years; and why this difference should exist even an Engineer would find it difficult to explain. The area irrigated in some cases is Indicronsly ont of proportion to the supply stored. The assessment is fixed on the average supply of water during a number of years, and the ascertainment of this point is one of the most difficult duties of the Classing Officer.

 (4) A correct unswer to this question is beyond bywer.
- (4) A correct nuswer to this question is beyond human power. Thousand causes lead to mere or less area being irrigated: the area available, the inclination, means, and skill of the rayats, the condition of the tank, and so forth.
- 24. We may assume that tank irrigation increases the value of the produce of land in every case but in countless degrees.
 - (1) Double harvests are rare.
- (2) Gardens of perennial and valuable preduce are more common under tanks than under river channels, and the class of the tank is no index to the superior garden cultivation in question. The reason why gardens under river channels are uncommon is that the percolation in the case of tanks is so much greater. Tanks are always constructed

- Colonel in low-lying situations; river channels run anywhere.

 J. P. Grant. Even the smallest tanks have sometimes superior gardens under them. Gardens unaided by wells are very rare.
 - (3) Already replied to under query 23.
 - 25. Already replied to.
 - 26. This is a very important que stion aud will be replied to nuder E.—Wells.
 - 27. I cannot. Circumstances vary too much.
 - 28. (2) The owner usually sublets on "waram" or half produce, owner paying the revenue assessment.
 - (3) Assessment varies in every possible degree from almost purely dry crop rate to Rs. 6 or even Rs. 7. I speak of ordinary wet land growing rice and sugarcane. Betelnut and other superior produce the State has from time immemorial asserted its right to share in, and garden rates run higher than ordinary wet rates.
 - In (2) the rate is of course on the area actually cultivated; in (3) it is on the whole irrigable area occupied.
 - 29. Already answered under clauses B and C.
 - 30. The tank is the care of Government; also the main channels in the case of very large tanks. The distribution channels rest with the owner or tenant. I have nover heard of recoupment being asked for or granted.
 - 31. Government assists owners of private tanks with professional advice and work, when necessary. The owner maintains the tanks. The minor distribution of water is very much the same as in the case of Government tanks.
 - 32. Yes, in the case of repair and restoration of dilapidated tanks, but always under preliminary professional inquiry. The construction of new tanks I do not regard as a safe concession, nor yet the restoration of abandoned tanks, for they have probably been abandoned by Government intentionally. Carelessly granted permission might endanger the whole series of tanks.

E .- Wells.

34. (1) I cannot better answer this than by submitting for the inspection of the Commission (and kind return) a well map, which I had prepared for my own use, of the Chitaldrug district.

The lift of water from surface to roller or fulcrum varies greatly. In the Bangalore and Kolar districts, where water is near the surface, the paketa is used. These wells are exceedingly valuable and nearly all are dependent, directly or indirectly, on tanks. Water is often within 3 and 4 feet of the surface of the ground. Wells of this kind represent, in my opinion, the most valuable kind of cultivation in the province.

- (5) Depends entirely on depth of water. "Pakotas" where water is acar surface; "kapile" wells where water is far below the surface.
- (6) & (7) Areas vary so much that data for striking an averago are wanting. The area commanded by a well is often limited by the area in the owner's passession. A deep well often irrigates from 3 to 4 acres. In Bangalore and Kolar districts the paketa wells are often shifted from one spot to another at pleasure, or as many new wells suuk as may be required.

35. In my opinion well irrigation produces the best crops in the province. Irrigation from wells increases the value of the preduce of tand enormensly, especially in districts like Engeloge and Kolor.

- (1) & (2) Under wells the variety of crops raised is greater than under any other kind of irrigation. Superior garden crops, such as betel-nut, eccennt, panvel (creeper), mulberry, are, almost invariably, irrigated from wells. A garden, eccennt excepted, is rarely found without a well. The best vegetables are always under wells. The wells are in many cases supplemental to tank supply, but many gardens are raised under wells alone. In gardens under tanks the tank water is rarely used by gravitation; all the garden owners care for is the position; the watering is done from the well.
- (3) No accurate estimate can be made; the yield must be greatly increased.
- 36. Any attempt to make such an estimate would be futile. I was infermed on good authority that the gross yield per nere mader some of the "pakota" wells exceeded Rs. 200 in value. The variety of crops raised is so great as to defeat any attempt at estimate which, to be of use, should be with reference to one particular crop.
- (2) The supply is from springs in the case of deep wells, and from percolation and the high level maintained

- by the presence of tanks in the wells in the Bangalore and Kolar taluks just described. I do not think there are many instances of the water becoming too saline. As a proof of the advantage of tanks to wells, I may mention that when a tank is for any reason abandoned, a storm of protest arises from owners of wells both above and below.
- (3) The cost of wells varies greatly from that of the cheap and often-shifted wells where water is near the surface to that of the deep wells sunk in less favoured epots. The wells sunk in the beds or on the edges of streams (a class not inquired about by the Commission) are very cheap. Unfortunately, the cost of wells is in inverse ratio to the value of the water when mised; in other words, the Kolar and Bangalore districts have the cheapest wells and the best cultivation; the Chitaldrug district has the most costly wells and inferior cultivation. Near tanks, wells are cheap; independent of tanks, they are costly. A well in the former case might cost Rs. 30 or Rs. 40; in the second case, as much as Rs. 300 or Rs. 400. The "pakota" used indicates water near the surface; the "kapilo" well, where the leather bucket is worked by bullecks on an inclined plane, indicates considerable depth. The "pakota" is common in the Kolsr and Baugalore districts; the "kapile" wells are common in the Chitaldrug district—the inference is obvious.
- (4) Wells near tanks last long; those independent of tanks and fed from springs are uncertain; new wells found near them often diminish the supply in the old ours. On the whole, the duration of wells in Mysore is good.
- 37. I do not think subletting is at all common in the case of well-irrigated lands.
- (2) The assessment paid to Government by the owner of a well varies from Re. I to even Rs. 8 or Rs. 10 per acre. In the case of "kapile" wells, the rate is usually lew. The rate is no proper indication of the weight of the assessment which is really on the well. A well irrigating only one acre when it was capable of irrigating 3 or 4 acres would have a comparatively high rate on that one acre. Conversely, a well irrigating to its full capacity, the rate would be comparatively low. The depth of the water from the surface, the cost of the well, and its duration (in hours working per day), are all factors in fixing the assessment. No lands are more prized than well-irrigated lands, and on no lands is the assessment so easily and readily raid.

The rate paid to Government is on the area recorded at the original settlement as under irrigation; and if tha owner extends the area under irrigation, no cultancement of revenue occurs, nor will any enhancement occur at a revised settlement.

- 38. In the case of "kapile" wells, difficulty no doubt occurs in selecting a spet, and the man who sinks the well often does not know when water will be met, and no doubt he runs a gaed deal of risk. In the high class "paketa" wells such difficulties and risks are few. Government has been extremely liberal in advancing money for the sinking of wells, but not, I believe, with very important results. As regards expert advice, I am inclined to believe that the raynt has not much to learn in the selection of spot and slaking; but, in the matter of raising the water, expert advice would be of great use. Cost is the usual drawback in inducing the rayats to adopt any improved mode of raising water. What must be shown them, by exhibition at some central place, is a chean method. Expensive methods they will have nothing to do with. An exhibition was once held at Mysore with the above objects, and many good methads were practically illustrated, but they were all too costly.
- 39. I do not believe in the practicability of the suggestion here made.
- 40. I have already stated that in the Bangalore and Kolar districts, and in short anywhere where water is near the surface, wells are not only cheap but are often temporary, their site being shifted frequently and new wells sunt at required. They ore not only extremely valuable for the crops raised, but they eke out the means of subsistence wonderfully in bad years. A year of scarelty, if severe, is not a time when people care to engage in constructing wells, even when helped by Government. Every encouragement, however, should be given, and no more fitting object for the rales framed ander section 103 of the Land Resource Code (Government Proceedings No. 2518-56, dated 10th December 1901).

General.—The Commission have left out of their questionings some classes of irrigation which deserve a word of notice.

Malnad rice lands.—In the western (Mulnad) tracts there are large areas of rice land dependent upon perennial hill streams unnided by tanks. The water-supply is very hill streams unaided by tanks. certain and a considerable proportion of the land is double crop and will continue to be so unless any nuwiso policy denuded the forests, when they would certainly revert into single-crop lands.

These rice-producing tracts (I say nothing of the betel-nnt gardens of which the Malnad is the home) are of in mense importance to the country generally.

Wells in beds and edges of streams.—A far larger proportion of well irrigation than is generally supposed is conducted on the banks of streams, or rather in the holdings which adjoin them, hy means of wells sunk in the beds or just on the margin of such streams. This is a very common feature in Mysore well cultivation, and fortunately such cultivation is found to a considerable extent in the eastern and north-eastern parts of the Chitaldrug district, of which I have given so unfavourable an account.

"Saguvali kattes" in black seil .- In the black cotton soil tracts in the Hiriyur, Chitaldrug, and Davangere taluks of the Chitaldrug district there is a practice, very common, of running up emhankments in favourable spots, not to hold water, but to collect silt and soil. In these "saguvali hold water, but to collect silt and soil. In these "saguvan kattes," as they are called, even in had seasons, jola, ohenna, and semetimes wheat and cotton, are mised, where elsewhere the crops are a failure. These works should be encouraged; at any rate they should uever be prohibited. They du not concern the irrigation question, but are worthy of mention as an undoubted factor is in the guard against

As bearing upon the question of irrigation so bad seasons. far as it can be affected by the revenue demand, I may J. P. Gran montion that the Government of Mysore has most wisely. indeed necessarily, sanctioned an entire re-classification of the water supply to all irrigable lands. This re-classification is completed in ahout six talnks and will he incorporated in the revision settlement. The measure ensures two desidered. two desiderata-

Ist.—The wet assessment will be based on the data of the present time, not on the data of 30 years ago, since whon many changes in water-supply have occurred.

2nd.—A liberal policy in the revision of the assessment of well-irrigated land will be possible, calculated to afford every encouragement to the present holders of wells and to others who may wish to sink new wells. It is premature to sketch the outlines of this policy, but I have no doubt it will be a liberal lines. will be on liberal lines.

If I may be permitted to offer an opinion, I would say that the true policy for the Mysoro Government to adopt, in view of the contingency of bad seasons, is a thorough repair of tanks, large and small, or major and minor, as they are defined. I have shown that three-fourths of the wells are dependent, one way or another, on tanks; and in doing the best possible for the latter the former will equally improve. River channels have every care and contribute enormously to the general prosperity, but the tanks, not forgetting the small ones, and the wells so intimately allied with them, are the very life of the people, and what relief they give in bad times is at the people's doors.

- 1. Q. (The President.)—You have been for many years connected with Mysore ?—Yes, since 1863.
- 2. Q. No doubt you have seen many changes in the province since then "Yes, great changes.
- 3. Q. Leoking back to the dark days of famine, is the country in a hetter position than then do you think?—Yes, owing to the extension of railways, improved irrigation and general advance.
- general advance.

 4. Q. Yon say in paragraph 4 "the suitability or othorwise of the soil to irrigation is a question of enormons importance. The question turns entirely upon black cotton soil." That is exactly our experience wherever we have been; this question is mest important; do you differentiate between hlack cotton soils?—I think it would depend chiefly on the locality and the inclination of the people. I know of many cases in which hlack cotton soil is irrigated fairly successfully. I am told that when crops are grown on it, the grain becomes coarser and the straw improves; the fact is that people are unwilling to attempt irrigation on black soil, not so much because they think it caunot be irrigated, but because they are disinclined to attempt a new mode of irrigation. I think it depends on the locality in which the black soil is situated and the agricultural skill and inclination of the people. If there were hlack soil in the east of Mysere, there is no denbt that it would be taken up; if you offered it in the centre of Mysore, where the np; if you offered it in the centre of Mysore, where the population is not so great and dry cultivation is sufficient, people would not willingly come forward and take it np.
 - 5. Q. They would be content with their dry cultiva-tion?—Yes, if the population is not very large; if the population is large, they would undoubtedly take it up.
- 6. Q. Would they grow and irrigate dry crops upon it?—I think the utmost they would do in the parts where black soil is found would be to attempt to save their crops; I doubt if they would undertake wet cultivation, that is, rice and sugarcane.
- 7. Q. (Mr. Ibbetson.)—Are you speaking of the Mysore district?—The central parts of Mysore.
- 8. Q. (The President.)—In the other parts?—I think they would take it up in well-populated parts.
- 9. Q. Would it ho mainly rice?—Rice and sugarcane. In the extreme cast of Mysore people are very skilful wet cultivators; I believe they would take up any irrigation that offered; in the central parts, where the population is not great, dry cultivation suffices. In Tumkur they will not come ferward and undertake irrigation; that is my experience.
- 10. Q. We have found the answer given in many places that if black soil is not very deep, and if there is muram below it, they would irrigate; but if there is a deep stratum of black soil, they would not ?—I think almost all soil changes its character under irrigation; a mixture even a little below the surface would be an advantage; there is not the distant death that if black soil were taken in for the slightest doubt that if black soil were taken up for

- irrigation, it would change its character after four or five years; silt and other soil would be introduced; it would improve though it would take time; that is what I am told.
- 11. Q. We have been given to understand that irrigation of hlack soil would only be resorted to under pressure in a year of drought for dry crops; and it is only then that the rayat would take water; what do you think?—I think so. There has never been anything done in Mysoro to show what the people would do; they have been unwilling to undertake an experiment, and we have no means of knowing what they would do. knowing what they would do.
- 12. Q. As far as I remember of Mysore, they prefer growing their own food, such as ragi and chelam to rice?—Yes, ragi and jewar in certain parts.

 13. Q. In the famine days people preferred ragi to rice in the famine relief camps?—Yes.
- 14. Q. You allude to the many natural springs; where are these springs found?—If you take a line from Kortagiri, east of Tumkur, and proceed northwards towards Mulkalmuru taluk, it is along that line that the channels are found; there are a great many rocky hills very conducivo to the existence of these channels, and they are of great advantage to the country.
- 15. Q. The springs discharge enough water to make it worth while to make the channels?—Yes; they carry their channels a long way.
- 16. Q. Have they natural channels ?-They have to make the channels.
- 17. Q. (Mr. Nicholson.)—Would they irrigate up to 50 seres P—I should say they would in some cases.
- 18. Q. Where the supply is good ?-Yes; that would be a large area.
- 19. Q. Usually it is only a few acres ?—Yes; still sometimes up to 50 acres.
- 20. Q. (The President.)—You say in paragraph 6 "these eastern rayats are the meu who should be encouraged by grant of loans and assistance generally. They are the most industrieus of all our rayats, and would repay what was lent them." With what object are these loans given P—For wells chiefly. I am alluding more particularly to the rules which have very recently been framed under section 194 of the Laud Revenne Act.
 - 21. Q. That applies to Mysore ?-Yes.
- 22. Q. Are they readily availed of ?—I don't think the rules have heen werking sufficiently long for us to knew; during the famine efforts were made to get the people to sink wells; that is not a time at which they are prepared to do anything; it is a mistake, in my opinion, to try to push the people to horrow money; let them come forward of their own accord. thoir own accord.
- 23. Q. (Mr. Ibbetson.)—Are these rules for Government advances?—Yes.

- J. P. Grant. very recently made.
 - 25. Q. Had no advances been made previously?—Yes; during the famine Mysore has always been very liberal in the matter of advances.
 - 26. Q. (Mr. Muir-Mackenzie.)—Wore they made nuly in the famine?—No; there are rules existing for the grant of loans for many objects; they have not been embodied in any rules under the Code.
 - 27. Q. In executive orders ?-Yes.
 - 28. Q. (Mr. Nicholson.)—The agricultural banks scheme is one method of advancing takavi to groups of rayats?—I believe so.
 - 29. Q. A great deal has been given by that means; has there not ?—I am not in a position to give a positive answer on that point.
 - 30. Q. (The President.)—Is there much dissatisfaction with the state of the tanks not being kept up to the mark?—Yes; there is a great deal of trouble in that respect; I allude chiefly to the minor tanks; there are 40,000 tanks in this province; minor tanks are of vary great importance to the people; there is always difficulty in getting them to take their share in keeping them in order; so far as I know, the rayats will never let a tank breach; should there be danger of a breach, they at once repair it; hut instead of good work being done, there is always makeshift work, which is, I imagine, nusafe; they are most reluctant to have anything to do with the ordinary maintenance, though they are aware of the advantage of these tanks.
 - 31. Q. Is there a feeling that Government should do it?—They are always desirons that Government should do it and ask that Government should do it.
 - 32. Q. In Bombay there is a feeling among the people that, if they pay wet assessment, then Government should keep the tank in order?—I do not think they quite understand that question; I am talking of the ordinary rayat.
 - 33. Q. You say in parsgraph 11 "salt efforeseence, 'npalwat,' or water-logging, the presence of any deteriorating quality or defect in the soil, are, when met with, dnly allowed for at time of classification and the rate reduced accordingly. Water-logging is not very common; the remedy is drainage." Is drainage being practised?——Drainage must be carried out in sugarcane cultivation, plantain gardeus, and betel-nut gardens.
 - 34. Q. Has the necessity been found for making regular deep drainage channels to carry off the water from irrigation?—I am aware of no such work on a large scale.
 - 35. Q. Do you know instances where salt efflorescence has come out and been washed away?—No.
 - 36. Q. (Mr. Muir-Mackenzie.)—Is any drainago done hy Government ?—I am uot aware of any.
 - 37. Q. (Mr. Niehelson.)—The configuration of the country lends itself to natural drainage ?—Yes; there is more or less drainage in all garden oultivation.
 - 38. Q. (The President.)—As years go hy and tanks silt up and sites become less easy to get, I suppose one must look for extension of wells as the real thing to fall back upou?—Certainly I think so; but in my experience wells follow the tanks.
 - 39. Q. If there was no tank, there would be no well?— In very many cases; no tank, no well.
 - 40. Q. The whole spring level is raised by the tank P-I think so; there are a great many tanks in these provinces which are never used for irrigation; there are no slnices; there are gardens below them and water is only used hy percolation; they are exceedingly valuable to the gardens below them.
 - 41. Q. Are the tanks of any size P—Yes; they are comparatively large.
 - 42. Q. Capable of irrigating 50 or 60 acres?—The ground below is occupied by cocoanuts chiefly; I might instance one locality where that exists near Budihal, south-west of Chitaldrug.
 - 43. Q. (Mr. Ibbetson.)—Is the benefit that the garden derives merely from the untural percolation, or is a well aunk?—The object is to get the percolation; in overy ease a well is snuk, a tank is really of henefit to the garden through the well.
 - 44. Q. (The President.)—Under the circumstances the well need not be a very deep one ?—No; as a rule, where wells are dependent on tanks, water is comparatively near the surface.
 - 45. Q. Is the "pikota" onough ?-Yes.

- 46. Q. Are these wolls generally pakka?-No.
- 47. Q. Merely holes?—Very often; as a rule, the mere a well is dependent for its existence ou a tank, the more easy is the sinking of the well and the cheaper is the well.
- 48. Q. It is not worth while to make an elaborate masonry structure?—They don't do it; very often so cheap is the well that they shift its position.
- 49. Q. (Mr. Ibbetson.)—Why P—Because, supposing a man has 4 to 5 acres in any part of which a well can be snuk, one well would scarcely he sufficient to let him cultivate easily; therefore he makes two or three; were they expensive wells, he would not undertake so much.
- 50. (The President.)—I suppose you count on getting water within 8 to 10 feet?—Much less.
 - 51. Q. Your well is a matter of a fow rupees ?-Yes.
- 52. Q. (Mr. Muir-Mackenzie.)—Is water so near the surface, even in the case of tanks, that have silted up?—Undoubtedly, the silting up of the tank does not affect the water level.
- 53. Q. Even when the tank has gone so far as to be useless for irrigation?—The tank is still beneficial to the well.
- 54. Q. (The President.)—You say in paragraph 37 "a well irrigating only one aere when it was capable of irrigating 3 or 4 acres would have a comparatively high rate on that one acre. Conversely, a well irrigating to its full capacity, the rate would be comparatively low." Is the rate liable to he changed from year to year?—No.
- 55. Q. Would a man, irrigating one acre with a well capable of irrigating 3 or 4, go on from year to year irrigating only one. How is the rate fixed?—The rate is fixed per acre, although practically worked out npon the well; snpposing a man exceeds that area, it is recorded and nothing more will be charged.
- 56. Q. Or, if he diminishes it, nothing will be reduced?
- 57. Q. Has any mechanical improvement ever been introduced as regards water-lifting apparatus?—I have not seen any.
- 58. Q. Do they use a leather bag with a spout?—On certain wells. \cdot
- 59. Q. With a hose at the lower end ?-I have not seen the hose.
- 60. Q. You say "a year of searcity if severe is not a time when people care to engage in constructing wells." In some places the famine of the last few years has given a tremendous impetus to the taking of loaus for constructing wells P—I believe that the number of wells sunk during the famine in Mysere was not great.
- 61. Q. Yon say towards the end of your paper "as bearing upon the question of irrigation so far as it can be affected by the revenue demand, I may mention that the Government of Mysore has most wisely, indeed necessarily, sanctioned an entire re-classification of the water-supply to all irrigable lands. This re-classification is completed in about six taluks and will be incorporated in the revision settlement." That re-classification will take a long time?—Yes; the re-classification will have to proceed, excepting in these six taluks, immediately after the re-survey.
- 62. Q. Is there a settlement going on now in the taluks?

 —It is just commoneing; I am about to suhmit proposals in the matter for the first two taluks.
- 63. Q. Yon say at the end of your note "I would say that the true policy for the Mysore Government to adopt in view of the contingency of had seasous is a thorough ropair of tanks, large and small." Would you make them over to the Public Works Department to do?—I believo the Public Works Department of end be to that being done. I don't suggest the means, however the end is attained; the repair of these tanks is most important, because the wells depend upon them.
- 64. Q. Of course you remember Sir Richard Sankey's scheme. At the end of the famine we came to the conclusion that it was too costly to continue; I think his argument was that we should begin at the smallest and make every unit complete in itself. It was held that however valuable this might be, it was prohibitive in point of cost after the heavy losses of the famine. I don't knew what has been done since?—(No answer.)
- 65. Q. (Mr. Higham.)—You said, if black cotton soil was converted into wot land, it would take several years before good crops were obtained; when that is the case and good crops are obtained, do you think that the profits of cultivation are such as to make it worth while to give up dry

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 - 13, Q. Not even macro maily 1-11 .
- co. Q. You have not he to grain on in latter pro-treted are not farrier from that it was in 1917; sett to will railways and the princial direct process of the so to try, he what directed a jum thick it set whether protected this, it was a has the irrigated was been even below-fly the ex-tension of irrigation trues than anything characteristics. erm to any charge in the mole of helpath of
- 81. Q. Has the extension been great !- There has been a prostextension in the classicis from rivers; there have been a proof many tarks made.
- 42. Q. And wellet-Borr melle bare ben unbultelle aunk.
- 63. Q. Have there el vone le from sivers been made by theremment or by the popular-lly the Guernment et they are more extensions than new works,—extensions to existing channels.
- 64. Q. Take the new tanks (I suppose orpital and revenue accounts are kept for them !-- Undoubtedly.
- 85. Q. How far lave they juid Government by direct return?—I believe before any tank is undertaken, at is ac-certained that the return shall be, at any rate, a legante; I have nothing to do with that I think the Public Works Department could give the Information.

- 50 Q. How far held err from for faither extensions in program from the program for interest exercises and telemo-program of from elemont with some has negleted which the called d. D. Grams many of which, afront all we have not led from the Caurery and the amatic. A literally President. In 1879, when you wasted from the interest in the claim of the agent was the associated and the control in the claim of the agent was gut at Alieskarine, or I that area may eight out to be dish-guted, significant a throughout the more and the figure
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- 100. Q. Offe, Whiteen both last letter total with resent the date out of several and the early of the factor of the paring along any contribute the several and the early of the paring along any contribute the several and any contribute first the several and any contribute first the factor of the several and any contribute first the factor of the several and any contribute the several and empt to me for on the fall tate army to attend or anterest,
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Colonel from tanks are limited ?—I think myself that tanks are a J. P. Grant. great deal elder than wells; wells are sunk below the tank.

- 108. Q. Supposing you have a tank from which you have channels and can irrigate the land, and under that tank there are a number of wells using the under-ground storage. Your channels enable you to distribute the above ground sterage; de you, in order to avoid using two senrees of supply on the same land, carry the direct irrigation from the tank beyond the wells and supply it to land on which there is no well; or do you give the direct supply to the same land that the wells are already made in P—As a rule, it will be found that where wells exist they don't use the water from the tank; in that case the water passes to what we call wet land.
- 103. Q. That is the rule ?—Yes; now and again we find that a man uses both supplies, but that is not usual.
- 110. Q. Do you do anything to prevent him using both sources of supply so as to economise the water?—Sometimes a man has got a piece of land situated under a tank in which he has a well to which tank water can also be given, that man, during the currency of the settlement, says I want tank water too; in that case inquiries would be made, whether, looking at the requirements of the others, he can receive the water. Very often it is decided he must go en cultivating without it.
- 111. Q. You would give the preference to a man without a well P—Yes, as a rule.
- 112. Q. (Mr. Higham.)—Are wells ever abandened for tank water P—Very rarely.
- 113. Q. What is the reason?—Because he prefers his well water to any other water; he likes his own supply which cannot be interfered with. He would prefer a small tank to a big oue.
- 114. Q. (Mr. Muir-Mackenzie.)—Which assessment is higher?—Bagait is higher, because Government have always claimed their share of what is called soperior produce.
- 115. Q. (Mr. Ibbetson.)—Supposing you had half a lakh of rupees to build wells with, hew do you think you would do most good to the people and protect them effectually by building these wells in dry lauds where they have no means of irrigation or sinking them under tanks where they already have water available?—The tanks have taken up all the good sites; it is very improbable that you would find any good sites for wells.
- 116. Q. There are hardly any places where wells could be sunk with advantage?—I think there is very little suitable ground left for sinking wells.
- 117. Q. Do the villagers regulate the distribution of water from tanks themselves?—It is done by the nirganti.
- 118. Q. Are there many disputes?—I have heard of very few.
- 119. Q. I have heard elsewhere that if a tank does not fill up, so that the supply will not be cough for the land which requires water, the people will not use any of the water, because they cannot decide who is to use what there is ?—I have not heard of such a case.
- : 120. Q. Do you doubt if that is the case?—It is not in my experience.
- 121. Q. I understand that your revenue on wet land is a benselidated reveaue,—paid whether they take water or not?—Yes.
- 122. Q. Even if a tank is empty, they will pay their regular assessment?—Yes.
- 123. Q. You say it is most difficult to get people to do the petty repairs of their tanks; is there any sort of penalty which can be imposed, making a man pay double the value of the labour, or anything of that sort; is there any law to that effect?—I am not aware what power Government has; it is laid down in the old standing custom of the country.
- 124. Q. Who has charge of that work: the Public Works Department or the Revenue authorities ?—I think it is a dual management. I have nothing to do with it.
- 125. Q. With regard to advances, Government advances were common enough before the introduction of the new rules?—Yes; I think the rules were framed more because the Code laid down that certain rules should be framed; advances were made before under working rules.
- 126. Q. De yen koow anything about them or their working i-I have had nothing to de with them.
- 127. Q. Have you heard people talking ahout the terms on which Government mency is advanced; do you know

- any points on which they complain?—I have heard no com-
- 128. Q. You say new wells diminish the supply of eld ones P—In making that remark I had in view some independent wells, not tank-fed wells.
- 129. Q. Can you give any idea of how near it is safe to build wells to one another without risk of their interfering with one another's supply? How many wells could yen put into 50 neres, for instance?—It would depend entirely on the water stratum; in wells under tanks there might be any number; where wells are dependent on springs you could not exceed one well for 5 or 6 acres; otherwise there would be danger of their rebbing one another.
- 130. Q. Is there any system in Mysere of giving a man who constructs a new irrigation work an inam, say one-tenth share of the returns of his helding?—There used to be a one-fifth share allowed or panch-hissa; now it has been changed to one-fourth remission.
- 131. Q. Were there many works constructed under that old panch-hissa rule?—There were a great many.
- 132. Q. What was it exactly P-A man got off ene-fifth of the whole assessment.
- 133. Q. Have you ever heard the abelition of the old panch-hissa rule regretted?—No.
- 134. Q. I understand the eld panch-hissa rule was a share of the returns from his helding?—I cannot say for certain; I think it was in the same nature as the present rule.
- 135. Q. We have been teld that the wet lands under tanks are mainly held by the richer and non-agricultural classes, and that the peorer cultivators will not take them np, because they are afraid of the risk of bad years; is that your experience?—It is my experience entirely with reference to the channel lands which are altegether in the bands of capitalists; it would not apply to tanks.
- 186. Q. How did they come into the hands of capitalists P—I think in many cases they were acquired by Brahmins who watched their opportunity of getting them.
- 137. Q. Are the channel lands particularly valuable?—Very valuable.
- 138. Q. Do you think that applies to channel lands only?—Yes.
- 139. Q. (Mr. Mair-Mackensie.)—Yon say that there are no lands more prized than well-irrigated lands, and yet I understand that the rate on well lands is higher than the rate on rice lands?—I den't think the rate is higher for the reason I explained; the acreage rate may appear higher, but it is really not higher.
- 149. Q. I understood you to say that it was the custom of the State to take a share of the more valuable preduce, and that that made the assessment higher?—I was alluding chiefly to the befel-nut gardens on which the rates are very high, simply because the Government have always had their share of the superior produce; and net only that but the export duty is 25 per cent. higher than the land assessment.
- 141. Q. Still I imagine it is true of these lands as of other well-irrigated lands that no lands are more highly prized?

 —Yes.
- 142. Q. And on ne lands is the assessment more easily paid?—Yes.
- 143. Q. In a year of famiuc is it the case, as in 1876, that the great majority of the tanks would be empty?—Yes, I think so.
- 144. Q. I don't understand how, except in the mere matter of river channels, the country is better pretected now than it was then by the extension of irrigation?—It is only protected by increased crops. Apart from land under channels, I don't think I could say there has been any very great change.
- 145. Q. But even the new tanks would be empty; would they not?—Yes, that is likely.
- 146. Q. I mean in time of famine would the protection be any greater than it was in 1876-77?—Only by increased produce under channels.
- 147. Q. (The President.)—I suppose there would be some increase under wells?—No doubt.
- 148. Q. (Mr. Muir-Mackenzie.)—Now, as regards the silting up of tanks and its being impossible to use them for irrigation, would you say there are fewer tanks in effective operation now than whea you came here?—No; taking the condition of the tanks and everything into account, they are

- 149. Q. The water-supply would have improved in some Thees and deteriorated in others !- Yes.
 - 150. Q. Youray six talaks have been reseltled?-Yer.
- 151, Q. What has been the result; has it shown a general improvement on the average? - I kept the water classification which was sanctioned by the Mysore Government in alsoyance, so that I make not of it, although it was carried cut some years ago. I am not able to tell you the result.
- 152. Q. Not even in two taluks !- I don't see very much change.
- 153. Q. (Mr. Platers.)-By "clange" you memex-tension of irrigated awai-Yes; I don't think there is an increase.
- 13s. Q. Is it the case that, although the imigated area has not been extended, the supply I as become so certain that you could put on a higher assessment?—I don't think so.
- 155. Q (Mr. Male-Mackenzie.)-You are considered that it is a reight to given with the revised classification i-I think it is absolutely necessary in the interests of Government and of the rayat.
- 150. Q. I am anxious to not at a close idea of whether the Flick soil in Yellander, which yields very good wet crops, is true black cotton soil?—Yes.
- 157, Q. Has it deep crarks ?-Most of the black soil is under irrigation; I caused ear I fare noticed particularly whether there eracks remain. I cannot speak positively.
 - 158. Q. Is it very drep? I should say so.
- 150. Q. Pers Park well released by irig stien take more reafer than the other soil! I am unable to say. I should thick it would take a great deal more mater.
- 16), Q. You alinde to the practice in several talaks of Chilafolium of immorphup embankinents la favourable spote, not to hold water, but to ellicit silt and soil. Were there many of those made in the great famiru?—Yee; they have been there from time immemifal.
- 161. Q. Did the lands behind them yield crops?—Yes, cerisinly: I think roue crops were to be found there when they could not be found anywhere else.
- 162, Q. Could famine relief labour le profitably emthred in making more of these cultankments -No. the sell limself. I den't think you could find out where they could be a leantageously constructed.
 - 163. Q. Not by a survey !- No. I don't think so.
- 164. Q. Still a leaners might be given Illerally ? There are very few elles left; they are very valuable,
- 165. Q. I understand no reconstions are given on account of failure of water in the tanker-No, because the assessment was lased on an average; cases in which a remission is given is where the tank breaches.
- 160. Q. Are you satisfied with the working of that sixtem?—Yes, if judged by results and by watching the working of the settlement since it was introduced, I don't think the system is a bad one.
- 167. Q. You don't think the rayats have had difficulty in paying their assessment in bad years?—The only may one could judge is by the land under occupancy; it has not gone back.
- 169. Q. Has the land under occupancy increased ?-Yes, I think it has increased.
- 169. Q. (Mr. Rajaratna Mudaliar.)—Do you mean the irriguled area ?—Yes.
- 170. Q. (Mr. Muir-Mackenzie.)—Will you kindly indicate some particulars regarding the more liberal policy you spoke of in the matter of well-irrigated land?—The yon spoke of in the matter of well-irrigated land?—The general idea in respect of wells which were in existence at the original settlement thirty years ago and which have been assessed is to reduce that assessment to the highest dry crop rate, the same as in Bombay, except that I think nothing quixotic will be done; a great difference will be made between places where the water is far away and those where it is near the surface; it would be madness to treat them althe and I think it would be enjaging on the part of thom alike, and I think it would be quisetic on the part of Government. In Bombay their policy went far heyond their pledges; they said that no improvements made during the currency of the settlement should be taxed during the settlement, but they said nothing about lauds that were in existence at the time of the settlement; they took up the first taluk and started a policy which went far beyond their

- own terms; they reduced the assessment walch was in existence at the first settlement to the highest dry crop J. P. G. rate and wells which were made during the currency of the settlement they assessed at simply dry rates; then en a well under the ayakat of a tank they said we will take double the highest dry crep rate; that would mean taking a great deal; there is no limit if this is done. I den't think this Government will over strictly follow the Bembay principle.
- 171. Q. You don't think they will go as far as Bomlay ?

 They will be more liberal; certainly they won't ignore wells which are dependent on tanks and Government works; they must impose a different system there.
- 172. Q. (Mr. Rajara ton Mudaliar.)-You say that in the care of wells in yet lands the assersment is double. the ordinary dry mte P-No.
- 179. Q. Is it proposed to do that P-No revision has yet been carried out-
- 174. Q. Is it proposed to adopt that policy of charging double rates for wells in wet lands f-I think not. I merely mentioned it by way of illustration; nothing has been settled in Mysom.
- 175. Q. What has been the Increase in Irrigated area under tanks; do you happen to know f-I said I thought there had been an increase in the irrigated area under tanks, but I could not give you figures.
- 176. Q. Could you say, roughly, what is the percentage P-1 believe there has certainly been an increase. I am unalde to give figures.
- 177. Q. Was It does to the construction of new tanks or the repair of old ones ?—I have no accurate information.
- 178. Q. Can you say for certain there has been no Increase f-Certainly.
- 170, Q. Notwithstanding the fact that no attention was and to the repair of minor tanks?-Yes, there has been nu increase.
- 180. Q. Durling the past fo years, do you know whether much has been spent on the repair of these minor tanks P—I know a good deal has been spent; I think if you inquired from the Public Works Department, you would find that
- 191. Q. On large projects enormous sums have been spint, but not on minor projects?—I don't know; I could not give you accurate information.
- 192. Q. Dees your assessment lackude one anna in the rupes as an irrigation case P-Yes, one-seventeenth of the assessment is deducted and credited to the Irrigation Fund; that is merely on paper just now; it was manipulated by Government as an Irrigation Pund.
- 183. Q. In it assigned to each village or group of tanks? No; It is not assigned minutely in that way; It is taken into a general fund and manipulated.
- 181. Q. It is not set apart for expenditure on particular morka?-No.
- 185. Q. Can you say, roughly, what Is the average wet rate under tank Irrigation, taking all the tanks together?—The average would be Rs. 3-8-0 roughly. A high class tank would be Rs. 5 or Rs. 6, and it would go down to Rs. 2.
- 196. Q. Are there not villages in Mysore situated close to British territory in Cuddapah?—Mysore territory is adjacent to reveral villages in Cuddapah. I don't know the exact part you allude to.
- 187. Q. I remember soveral villages in which your rates are higher ?-Possibly.
- 189. Q. And in British villages remission is given though not in Mysore. On what grounds is romission not given? -Reamse the capability of the tank has been taken upon the average of a number of years.
- 189. Q. In what way have you allowed for violesitades of seasons in fixing rates P.—On a tank which has filled once in two or three years we have put a very low assessment.
- 190. Q. You take the old assessment and reduce the rates ?-Porlings reduce or raiso.
- 191. Q. In the taluks you have settled, have you reduced the old assessment?-Yes.
- 192. Q. To what extent P-I cannot say in delail; if you were to take 300 villages, you would probably find 50 to 60 reduced.
- 193. Q. Was that done owing to the policy of loniont soldloment or with reference to the precariouoness of the

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snpply?—Having regard to all the circumstances of the country and also looking at the past revenue and collection, in a great many villages it was probably raised, but in a considerable number it was reduced.

194. Q. Has there been any re-settlement since the original settlement?—No.

195. Q. Is any contribution levied from cultivalors under tanks in order to carry out repairs to such tanks?—There is only the irrigation cess.

196. Q. As regards smaller works, is the repair left to the cultivators themselves, or does Government early out the repairs ?—I believe, in the case of minor tanks, the rayats are supposed to keep them under repair.

197. Q. What is the limit?—I think it is judged by the revenue. If the revenue is less than Rs. 300, it is considered a minor tank.

198. Q. Have all such tanks been repaired and handed over to the rayat P—No.

199. Q. In such a case is the irrigation cess remitted f— It is included in the assessment and is certainly not remitted.

200. Q. Although the rayats are called upon to keep them in order?—No, not oven in consideration of that.

201. Q. You said that when there is a well in an ayakat, you don't allow the rayats the use of the tank water?—We allow him to use it if at the time of classification he was using it. When we did our classification, we assumed that that man always cultivated his garden by the aid of his well; but Government would take the exising state of things into consideration and fix the assessment; if a man said I wish to use my well and also the channels, it would be a most question whether the authorities would allow it.

203. Q. Supposing he was using the water at the time of the settlement, how would you classify his laud, as wet, or garden P—As garden. We classify it upon the existing state of things.

203. Q. Supposing he did use the tank water in addition to his own well, would you impose anything extra?—

I suppose it would be reported and some order passed upon it.

201. Q. What is there to prevent him using this water?

No doubt it would be brought before the officer for orders and he could be fined, of course; but I imagine he probably would not be; some arrangement would be made about letting him have the water and changing the assessment.

205. Q. You said the assessment on garden land is fixed on the well, not on the area P—I meant to say that it is recorded as so much per acre; but there is no doubt that the area under a well pretty well regulates the total amount you put on the well; it is more as if you put an assessment on the well for what it could irrigate.

206. Q. In the settlement you assess so many acres as irrigable by a well and the rate is fixed on that?—There is no fixed mode of dealing with it in that way; the rates may seem very high, but they are really not very high.

207. Q. You say that the rate varies from Re. 1 to Rs. 8; does it go as low as Re. 1?—Yes, in Chitaldrug we constantly place Re. 1 per aero on well-irrigated land.

208. Q. Garden land?—It is only called garden land, because it is under a well; the rate is fixed actually by the Settlement Officer.

209. Q. What is the highest rate per acre on each garden?—In the betel-nut gardens it goes as high as 16 or 18; that is quite special produce; before our settlement was introduced it used to be 40.

210. Q. Now it seldom exceeds 16 or 18 ?-Yes.

211. Q. Do you charge on the crop; supposing a betelnut garden is destroyed and other crops are raised, do you reduce the assessment?—No doubt a change would be made.

212. Q. Before the expiration of the settlement?—If a case occurred, no doubt it would be taken up; in one taluk which was completely re-classed thero was scarcely any change whatever; the gardens were just the same as they were thirty years ago; the changes are ridiculously small.

213. Q. But if a change did occur, you would take that into consideration ?-No doubt.

COLONEL D. McN. CAMPBELL, R.E., Chief Engineer in Mysore.

(Bangalore, 18th January 1902.)

Memo. by witness.

Colonel D. McN. Campbell.

The total amount expended on irrigation works since 1881 has been Rs. 2.06,70,419. The revenue during the same period is approximately Rs. 3,50,00,000, so the outlay has been recommed and a balance left of 143 lakls.

bas been recouped and a halance left of 143 lakhs.

Ever since about 1868 the necessity for dealing with tanks serially has been advocated. It is evident that when there is a series of tanks, the

repairs and restorations should commence at these upper tanks; for if one of them breaches, it is likely to breach the one holow, and so on, till the whole series might be destroyed. Consequently, after the formation of the Irrigation Department, serial maps and registers were prepared giving full details of all the tanks.

This was necessarily a work of time; and, on the abolition of the Irrigation Department in 1879, 18 series had been dealt with, one alone, the Ramasagara, consisting of about 1,000 tanks. Nothing has been since done in this direction, and the tanks have not been dealt with scrially; but are taken up in order of importance, and when there is scope for enlargement and remnnerative returns. The terminal tank of each sub-scries is made so strong as to withstand the breaching of the tanks above and is called a stop-tank.

The work involved in preparing these maps and registers, as was done in the time of the Irrigation Department, is immense; not only were the tanks all mapped out by series and sub-series, but detailed information was entered in the register about each tank, such as capacity, waterspread, ayakat, etc.; a description of the masonry works was also given, as also an estimate prepared for putting each tank in complete order.

It may safely be assumed that one man could not survey a tank and prepare all such information accurately nuder two weeks; the 39,000 tanks in the province would therefore take one man 78,000 weeks or 1,500 years, and 100 men 15 years.

The question arises:—Is it necessary to obtain all this information to keep the tanks in order, or is it even advisable? For it must be remembered that an estimate prepared at the beginning of the operations would be useless

at the end of them, or 15 years later! All that is necessary, it seems to me, is to have maps prepared showing all the tanks serially, and give each a registered number.

After the maps are prepared, a certain number of tanks at the head of each series could be taken up and estimated for; and in connection with the framing of the estimate for these, details as to enpacity, ayakat, etc., could be get.

To prepare such maps with the help of the topographical maps would not take over a year, if a small special establishment wore employed. I have several times advocated this, but never could find the establishment to carry out the work, and an extra establishment could not be grauted.

The most important matter connected with tanks is their upkcep with reference to the agency by which the work is to be done.

This matter has been the subject of a lengthy correspondence ever since the year 1862, and it is not yet by any means satisfactorily settled.

After a great deal of discussion, rules for the maintenance of tanks were issued by the Commissioner of Mysore in October 1873. The gist of these rules is that the village authorities were hold responsible for the maintenance and upkeep of all tanks that were handed over to the rayats on or after that date; and in caso it was afterwards found on inspection that any tank had not heen kept up to the standard to which it was brought up when handed over, the work should be carried out by the Amildars, and the cost recovered from the defaulters as a revenue demand.

After the rendition in 1881, all orders in force before held good nuless specially rescinded, and therefore these rules of 1573 are now in force as regards maintenance.

In 1885-86, the minor tank system was introduced, by which all tanks yielding a revenue of Rs. 300 and under were called minor, and were restored by the rayats under the civil authorities, only stone-work and masonry being done hy Government. Tanks yielding more than Rs. 300 revenue were classed as major, and the restoration is carried out hy Government. As each tank, whether major or

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minor, is restored and brought up to a certain standard (which varies according to the importance of the tank), it is handed over to the civil authorities, and they are expected to see that the rayats obey the rules of 1873 as regards maintenance.

If these rules were carried out, everything would be very simple; but, unfortunately, the rayats soldom make any effort to keep their tanks up to standard, and the result is that the majority of the restored tanks are gradually deteriorating.

I cannot say whether the Commissioner of Mysore was authorised to issue his rules of 1873, and whether the rayats can legally be forced to keep their tanks in order, failing which the cost of the work necessary can be recevered as a revenue demand.

There seem to be donbts on this point; anyhow the penalty is, I believe, not always enferced, except in the case of tanks affecting the safety of railways.

This state of affairs is most unsatisfactory, as the rayats will not keep these tanks in order and cannot be made to do so.

The rules are, in fact, so much waste paper, and will be so till they can be legally enforced and some ponalties inflicted for disobediencs.

The difficulties connected with the subject can he seen by a pernsal of the large file of correspondence; but however great the difficulties, they will have to be overcome, as otherwise the tanks will deteriorate more and more, and the best way of settling the matter will be to appoint a committee of officers experienced in the subject to draw up rules; but as I have already said, these rules will be of no use unless they have the force of law.

It is of course impossible for the Public Works Department to maintain 29,000 tanks up to standard without the establishment being coormously increased, while for the rayats to maintain the tanks themselves is a very simple matter, and would probably not give them more than one or two days' work each year.

To facilitate the work being done by the rayats, each tank after being brought up to standard has gradostones fixed on the bund showing the height it should be, and the correct top width is also marked by stones.

The establishment employed on the minor tank scheme consists of one sub-overseer, one clerk, and one peon for each district, and one tank inspector for each taluk. The cost is about Rs. 18,000 per annum and is borne by the Public Works Budget.

The estimates for both earthwork and masonry are prepared by the tank inspector if under Rs. 500 and by the Executive Engineer if over Rs. 500; the former are sanctioned by the Deputy Commissioner and the latter by the Superintending Engineer.

Tank bunds generally deteriorate by rainfell, and the treading of cattle, which reduces the height and width, and to keep the bund to standard would require very little attention on the part of the rayats; but instead of giving tho tanks that little attention, they allow them to go from bad to worse till they breach.

In 1899 the number of minor tanks dealt with by the rayats was 1,137, and earthwork valued at Rs. 78,749 was carried out, giving an average of about Rs. 70 per tank, and the sum expended on masonry works to these tanks by the Deputy Commissioners was Rs. 24,482.

The tonks in the Ramasagara series were brought up to standard years ago and handed over to the civil authorities; hut many of them have had to be repaired since, and I am told that the bunds of numbers of them are now 2 feet or 3 feet below grade-level.

The remarks regarding the up-keep of tanks refor also to the feeder and distribution channels connected with these tanks, which are also much neglected by the rayats. Many different remedies for this state of affairs have been proposed, which it is nanccessary to discuss here; and the fornotion of a committee, as I have often advocated, is the only satisfactory solution of this question, which largely affects the interests of the State.

Besides the restrictions on the extension of irrigation, already mentioned as embodied in the "Rules laid down with Madras," there are 45 streams in the province across which no new reservoir is to be constructed within distances varying from 4½ to 46 miles measured upstream from the Madras frootier. There are several good sites for reservoirs within the limits laid down,

but it is possible that the Madras Government may object to their construction.

The Public Works Department has nothing to do with

Well and spring irrigation from wells and springs, but the following information bas been received from Deputy Commissioners:—

In Chitaldrug district there are 6,339 wells irrigating 15,576 acres and yielding a revenue of Rs. 36,134.

Under a notification of Government, dated 21st July 1891, grants of advances carrying interest at 3 per csnt. are made to the rayats for digging wells. This has largely been taken advantage of, and since the date of the notification, Rs. 1,35,724 have been advanced and 608 wells snnk, of which 396 have been completed, and the remainder are in progress.

These wells have been of great bunefit to the rayats, and it would no doubt he advantageous if more were sunk. There are only 7 acres irrigated by springs.

In the Shimoga district, in the Malnad parts, wells, as a sonree of irrigation, are only used to a very trifling extent for supplying water to sugarcane.

In the maidan talaks of Channagiri and Honnalli and the maidan portion of Shimoga there are a few wells used for irrigation purposes. The total number is 274, and they irrigate 512 acres, yielding a revenue of Rs. 2,631.

In the Kadur district there are no wells or springs.

In the Bangalore district there are 211 private wells constructed on leans from Government, irrigating 594 acres and yielding a revenue of Rs. 1,032.

There are, besides, 6,748 other private wells irrigating 5,332 acres and yielding a revenue of Rs. 16,641. There is also one Government well irrigating 1 acre 12 guntas and yielding Rs. 5 revenue. The total is therefore 6,960 wells irrigating 5,927 acres and yielding a revenue of Rs. 17,678.

In the Hassan district there are no wells, but about 407 acres of land are irrigated by springs and with an assessment of Rs. 1,471.

In the Kolar district there are 2,388 Gevernment irrigation wells irrigating 2,984 aeres and assessed at Rs. 7,807. There are 200 wells constructed under loans from Government, irrigating 899 acres assessed at Rs. 926, and 12,490 private wells irrigating 4,758 acres and assessed at Rs. 26,223. The total is therefore 15,078 irrigating 8,141 aeres and assessed at Rs. 34,956.

The Deputy Commissioner states that these wells are very beneficial even in seasons of drought, but that the rayats have not largely taken advantage of the concession granted by Government as regards loans.

In the Tumknr district there are 296 wells constructed on loans from Government and 11,929 other wells, making a total of 12,225. The total area irrigated by wells alone is 17,567 acres assessed at Rs. 74,007.

There are 310 Talaparigis or springs irrigating 4,584 acres assessed at Rs. 24,300.

In years of drought the supply of water in the wells and *prings gets generally diminished, hat does not altogether fail except in rare instances; and in these cases the wells are deepened either by loans from Government or by private capital, and generally about half the usual lands is then hrought under cultivation.

In the Mysore district the orea irrigated by springs is 1,987 acres ossessed at Rs. 5,739.

(Note.—The area and assessment given above appertain to lands irrigated exclusively by wells.)

The following table gives the total cultivation for 1899-1900 in the prevince as taken from the Mysore Atias of 1900:—

Di:	strict.		-	Wet acres.	Dry acres.	Garden Beres.	Total acres.
Bangalore Tumkur Kolar Mysore Hassan Shimoga Kadur Chitaldrug		•		56,341 66,459 65,676 116,015 111,666 227,743 109,166 27,682	674,603 631,637 353,659 1,263,339 694,659 89,610 564,001 1,001,468	20,179 72,596 30,677 28,903 25,237 15,069 19,003 25,957	651,313 173,691 479,412 1,107,206 717,151 635,462 491,230 1,145,647
	Tota	1		773,677	5,317,508	243,611	6,331,798

N. B.—This does not include coffee. cluckens, and cardamem

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The area of the entire province being 29,965 square miles or 18,793,600 acres, the proportion of cultivated land is 33.7 per cent., the proportion of dry cultivation being 28.3, of wot 4.1, and of garden 1.3.

It is slated in the Mysore Atlas of 1990 that the cost of living per mass of the population is Rs. 3 per head per month, or Rs. 36 per annum.

The not value of the produce of 1 acre of dry cultivation may be taken at Rs. 11, of wet at Rs. 70, garden Rs. 120. Consequently the total value of the crops in an ordinary year is $7.78.657 \times 70 + 53.17,508 \times 11 + 2.43,611 \times 120$ = Rs. 14,18,83,298.

The agricultural population (adding 10 per cent. to the Census for 1891) is 3,499,752, and therefore the value of the produce is equal to a little over Rs. 40 per head.

The margin is therefore very small, and I am inclined to think that either the area of cultivation or value of the produce (always most difficult to ascertain) is under-estimated.

It would be interesting if calculations on these lines could be accurately worked out as the resources of the country as regards food-grains would then be known.

I have given the foregoing information regarding irriga-tion works and areas of cultivation and revenue, etc., in this province, in hopes that it may be of some interest to the Commissioners, and may enable them to form some opinion as to the capabilities of the present works as a protection against famine, and I will now proceed to touch on the subjects which form the raison d'Etro of the Commissioners.

These subjects are-

- (1st) the character and utility of the existing programme of relief works, and the arrangements permanently required for reconstituting these programmes, and for maintaining them in the most efficient manner;
- (2nd) whether any opportunities exist which are at present not utilized, or are very imperfectly utilized, for minor canals, storage reservoirs, and other irrigation works on a comparatively small scale, which may or may not be "productive" in the technical sense of the term, but which will afford material protection from droughts;
- (3rd) the utilization of hill streams, or the formation of storage reservoirs;
- (4th) improvements in the matter of well irrigation, and whether Government might not give more assistance to owners and occupiers in this respect hy means of loans, and by expert advice, or by grants-in-aid from the annual famine grant.

As regards No. 1.—The total population of the province, adding 10 per cent. to that given in the Census Report of 1891, is 5,327,875.

The population of the area not liable to drought is (adding 10 per cent. to the number given in the Census of 1891) 1,595,295. The balance remaining is therefore 3,732,580.

It is laid down by the Director of Statistics, Mysere, in his mome. of 21st February 1930, that sufficient small works should be provided to afford employment for 10 per cent. of the population for six months, and sufficient large works for 10 per cent. of the population besides, for three months.

These calculations are made with reference to the numbers on rolicf in previous famines.

If these figures are accepted, and I think it possible that in a bad famine such as 1876-77 relief might have to be afforded to the full number, it means that employment must be found for 373,258 persons for six months, and for acceptance of the three months are the second for the second fo another 373,258, for three mouths more.

The amount that each person will earn is generally taken at Rs. $3\frac{1}{2}$ per month, or Rs. 21 for six months.

The amount of the estimates to be entered in the famine programme for small works (that is, minor irrigation works and village works, both of which might be carried ont by civil officers) must therefore be Rs. 78,34,418, or over 78 lakbs; and the amount ontered for large works (to be carried out by the Public Works Department) must be Rs. 39,19,209, or over 39 lakbs. Consequently works costing the enormous snu of 117 lakbs must be estimated for and entered in the famine programme.

I will now cousider the number of rollef works required.

There are altogether 333 hoblies (a collection of villages) liable to famine, and the Director of Statistics recommends that there should be at least two small works for each hobli, and three or four would be better; if three are allowed, the number of small works required would be 090, say 1,000, and the average cost of each 155,6415, or Rs. 7,838.

There are altogether 38 ontire taluks and 21 parts of taluks liable to drought; and it is recommended that there should be three large works for each whole taluk, and two for each portion of a taluk.

The number of large works should therefore be 38×3+ $21 \times 2 = 156$, and the average cost of each $\frac{3519808}{106} =$ Rs. 25,125.

There has therefore to be provided (a) 1,000 works cost ing Rs. 7,838 each, (b) 156 works costing Rs. 25,125 each.

Now as regards (a). - The question arises, how so many works costing a large sum each are to be found; the only small works that could be carried out are village relief works, and the restoration and repairs of minor tanks. Village relief works generally consist of filling objectionable pits and ditches, clearing prickly pear, deepening pends and wells, and constructing new wells, etc.; and it is very seldom that the estimate for any one of these items exceeds The 200 Rg. 200.

The number of miner tanks in the province is 26,500, and it is persible that useful work might be found in connection with 10,000 of these; but the amount of the estimate for each would certainly not exceed Rs. 500, so that the total amount of the estimates would be 50 lakls, leaving 28 lakls for villago relief works; and as it has been stated that the average estimate for each of the latter works will not exceed Rs. 200, there will have to be 14,000 such works. Thus, in time of famine, there would have to be 10,000 small public works (minor tanks, otc.) and 14,000 villago relief works in progress, and the amount of sapervision that would be required would be enormous; and I believe it would be quite impracticable to carry on relief in believe it would be quite impracticable to carry on relief ia this manner.

It must also be considered how long it will take to pre-pare estimate for 10,000 minor irrigation works, and that if estimates are prepared now they will be almost useless a fow yours hence.

As regards (b).—The difficulties are not so great. There are about 1,013 major tanks yet to be restored, and it would no doubt be easy enough to select 156 of these estimates for restoration, each of which would average Rs. 25,000. There would, besides, be new works which may cost from Rs. 25,000 to several lakes each, but the estimates for all of these will necessarily take several years to prepare. It is therefore probable that in five years enough estimates for large works, such as restoration of major tanks, and the construction of new eacs, to afferd all the relief necessary, will be ready. all the relief necessary, will be ready.

Referring again to small works, I have shown that the proposals are almost impracticable owing to the impossibility of adequate sapervision. Village relief works are of course necessary to provide help to those who seek, or who have to remain in their homes to attend to cattle and other domestic matters.

As regards largo works, I doubt exceedingly the advis-As regards largo works, I doubt exceedingly the advisability of omploying famine labour on works requiring professional skill, and no works require so much care in construction as cartben reservoirs; and I should be serry, as an Engineer, to be responsible for the safety of an earthen dam to contain any great depth of water, if it was constructed by famino inbour; but if carried out under professional supervision, and under the usual public works rules, that would be a different matter. Another point to be considered is that a severe famine would probably so oripple the resources of the State that it would be impossible to complete all the large irrigation works that had been put in haad. had been put in band.

In times of famine I would therefore-

- (Ist) increase the ordinary public works to the greatest extent possible, starting some of the large new works entered in the programme so as to give employment to all kinds of labour. All these works should be carried out under professional supervision and as in ordinary times, except that the rates should be increased in proportion to the cost of food-grains, the excess being charged to famine: famine;
- (2nd) start villago relief works for such as cannot leavo their villages, supplemented by many minor irriga-tion works as can be properly supervised;

Can

- (3rd) (a) collect road motal, spreading whom required, and dig side drains;
 - (b) dig channels from tanks; and
 - (c) carry out railway earthwork.
- No. 1 would be under the ordinary public works establishment of the province;
- No. 2 under the civil authorities;
- No. 3 (a) under officers, whether professional or not, borrowed, if necessary, from other States; (b) and (c) under professional officers obtained from other States if necessary.

I consider that preparing metal for roads, spreading it when required, and digging side and check drains is the very best form of relief work. An estimate for collecting metal for many miles of road oan be prepared in a day without any levels or preliminary investigation. The metal, when collected and stacked at the site of the road, is neeful for many years to come. The work is suited to the most unskilled labour. The supervision is comparatively There is generally a network of roads, so that nearly village is within reasonable distance of one. expenditure, though considerable, will save a large portion of the expenditure on the np-keep of the roads for several years afterwards. Fewer tools are required. It gives employment also to carts for the carriage of the metal. Camps can be more conveniently formed.

In this province good stone is found close to nearly all the roads.

After the experience of three famines in the Madras Presidency, I have come to the conclusion that preparing road metal is generally the best way of omploying famine labour. Making new reads is in most cases a mistake, as they often cannot be maintained afterwards; though of oourse if the formation of a road has been decided ou and it has been ascertained that funds will be available for its future up-keep, then it is a very good form of relief work.

I have not lost sight of the fact that the restoration and repairs of existing irrigation works has the double advantage of affording employment to the distressed and of being to a certain extent a protection against famine, and that therefore as much labour as possible should be employed on them; but I am convinced that the execution by famine labour of such a vast number of scattered works will be im-practicable; and I feel sure that in any severe famine in this province recorrse will have to be had to road work.

In this province there are 6,332 miles of roads, mostly gravelled, and it may be assumed that 5,000 miles are in the famine zone. If three feet dopth of metal for 15 feet width were collected (which would be available for ropairs for several years), it would mean 44 millions of oubic yards of metal; and if each coolie breaks \(\frac{1}{3}\) cubio yard per day, it would keep 88 million coolies employed for one day, or, in round figures, 500,000 coolies for six mouths.

There would besides be the collection of binding material and the spreading of first layer, watering and ramming.

Though I believe collecting and spreading metal to be the rbough I believe confecunty and spreading metal to be the best form of relief works, thore are other forms that I consider nearly as good. One of these is excavating channels, such as the channels (estimate about five lakbs for earthwork) from the Marikanave reservoir, and there will be other channels from the new reservoirs proposed for con-

This kind of work requires more supervision that collecting metal, as levels have to be carefully kept; and the laying out and checking the work done and making payments involves a great deal of labour, and this leads to speculatiou.

I caunot understand why there should be any objection to the construction of rail-roads as famine works, as the earth-

as ramine works, as the cartinum work to these certainly does not require so much care in its execution as in the case of large irrigation works.

I consider that the formation of railway cuttings and embankments, and collection of ballast, would be a very good form of relief work; always supposing that the sarvoys and estimates have been completed and the line

In this province we have projects for two such lines ready—one from Bowringpet to Kolar and the other from Chikhallapur to Dedballapur. Projects for the lines from Arsikero to Mangalore, and Mysore to Tellichorry, will shortly be ready. The formation of the cuttings and embankments and collection of ballast for such lines cannot cause any loss. for area if the rails are not ball for some cause any loss; for even if the rails are not laid for some

years, the work dono will not deteriorate; in fact will nctually benefit by having been exposed to several monsoons, if small sums are spent annually on maintenance of banks and drainage of the outtings. I therefore consider that collecting road-metal and carth-work, etc., to railways should form by far the largest item in the famine programme, and in addition as many large irrigation works as gramme, and in addition as many large irrigation works as can be found should be entered, to be carried out under the ordinary rales of the Public Works Department. As regards villago reliof works, and small irrigation works, it will be sufficient if a list of such works were entered; to prepare estimates for each of these would be waste of time as the conditions of the hunder was be quite different. time, as the conditions of the bunds may be quite different when famine occurs, and the estimates would be useless. It would be better to prepare the estimates as necessity

They would probably be only roughly prepared, but even admitting this fact, are more likely to be correct than if prepared years before.

As stated before, there are 1,013 major tanks in the province yet to be restored, and the estimates for these are now being prepared by the Executive Engineers for insertiou in the famine programme. The probable average cost of restoring each tank will be about Rs. 5,000, so the total sum that can be expended in this way will approximately be 20 lakhs, and it would be very advantageous, in a famine protective sense, if such works could be carried out; but I believe it would be impracticable to properly supervise 1,013 works scattered over above 27,000 square miles, and if not properly supervised, the work done would be noarly useless and a large sum of money wasted. It would therefore be advisable to attempt to carry out only as many as could be properly supervised, which I do not think would be more than 80 at a time.

A special Suncriutending Eugineer is now employed in preparing preliminary reports regarding new large irriga-tion works that can be of use as famine protective works whether they will prove directly remunerative or not. The estimates for these may amount to many lskbs of rupees. A storage work is considered remunerative if the cost of storing I unit, i.e., 261,360 c. ft., is Rs. 100 or less. A unit of water is sufficient for one acre of cultivation on which the average assessment may be taken at Rs. 4.

In this province the rayats are bound to pay an acreago contribution towards the cost of the oxcontion of any irrigation work by which they will benefit, costing over Rs. 25,000. The amount of contribution varies and by the rules no work should be begun till it has been paid.

In the case of works under Rs. 25,000 the contribution is voluntary. In times of famine it would probably he necessary to waive the claim for contribution.

As regards the 2nd subject before the Commission, viz., whether opportunities exist for utilizing minor channels, storage reservoirs, etc.—This is already auswered by what I have written. There are about 10,000 minor tanks that oan be usefully restored and repaired besides the feeder and distributary channels counceded with them; the average cost of the work required to each would not exceed Rs. 500. or in all 50 lakhs, and no doubt by this expenditure a good deal more water could be restored.

On page 11 I have given the number of tanks in each district, and it will be seen that the Hassan, Kadnr, and Shimoga districts are the best supplied with tanks; but most of these tanks are situated outside the famino zone, and are in most cases mere pouds or small kattes at the heads of perennial streams in the Malnad.

The Kolar district with its 5,497 tanks is, perhaps, the best provided with storago works, as it is calculated that 85 per cent. of the rainfall in average yeers is caught by these tanks; but nevertheless this year there was a near approach to a famine in the district. It is therefore evident that small reservoirs are no direct protection against famine, as, when there is deficient rainfall, they only receive a partial supply. They are of use indirectly, as, by irrigating the full area during a good year, they tend to mitigate the distress in a bad year.

The only real protection against famino are reservoirs that will hold a two or three years' supply for the lands under them and channels from the larger rivers which have their sources in the Western Ghats and Coorg.

As the duty of water affects materially the area that

out of water.

Cau be irrigated, it is a matter
that should be carefully considered. In this province the duty for direct irrigation is taken at 1 c. ft. per second for 25 to 30 acres, or sometimes less; that I believe to be far too low. but no experiments have

Colonel D. Mc N. Compbell.

been made, and the regulation is under the civil authorities.

In Madras the duty was formerly taken at 1 c. ft. for 66 acres; but from experiments made lately, it is found, I believe, that in the cases of large areas of cultivation 1 o. ft. is sufficient for 100 acres. The matter is one of great importance; for, if the duty of water can be doubled, that is, 1 c. ft. can suffice for 60 acres instead of 30, the irrigation from the Cauvery channel might be very much extended.

The dnty of water should depend a good deal on the conditions of the irrigation, the rainfall, and the nature of the soil. In this province the land irrigated by channels is generally ent into terraces, and the soil is mostly red soil. Under tanks the ayakat is usually flatter than under channels, and the soil varies, being sometimes red and sandy and sometimes hlack cotton; but in all cases it is assumed that 261,360 c. ft. of water is sufficient for 1 aere of paddy.

There would no doubt at first be considerable difficulty in reducing the supply of water hy half, as there would be great opposition on the part of the rayats, hat I think it would he well to try the experiment on one channel, and if successful apply it to all.

In the case of storage works it is assumed in this province that 1 unit = 261,360 o. ft. is sufficient for 1 acre, including evaporation. The unit is calculated as 6 ft. depth on 1 acre.

If we take the evaporation to be 2 ft. during the six months of irrigation, the duty of water is I c. ft. per second for ahout 90 acres; and if no allowance is made for evaporation, about I o. ft. per second for 60 acres; this seems to prove that the duty of water in the case of direct irrigation is much too low.

Proposed famine protective works.

I have now received the statements of proposed famine protective works in the several districts and they are attached to this note. From them the following information is gathered:—

Rolar district.—In this district there are six works for which no detailed estimates have been prepared. The approximate cost of these works is Rs. 5,38,000, of which sum Rs. 2,00,000 would be available for famine labour. This at Rs. 3.8-0 per head per month would give employment to 12,333 persons for six months; that is to say, 1.89 per cent. of the population of 650,133 (10 per cent. added to Census of 1891) for six months. The quantity of water that will be stored is 3,750 naits sufficient to irrigate 3,750 acres in ordinary years, but in seasons of drought there would he no irrigation from them. The total expenditure will be Rs. 5,38,000, and the revenue derived by Government Rs. 15,500, or 2.88 per cent.

By increasing the area of irrigation to a small extent during ordinary years, the proposed works would no doubt be of some use in mitigating famine in years of drought, hnt in such years they would be practically useless for irrigation purposes.

Kolar is the district best supplied with tanks, and is, all the same, very liable to drought. There have been several years in which famine has been imminent, and I believe in times of famine sufficient irrigation work on which to employ the distressed could not be found, and that recourse would have to be had to roads and railroads.

Bangalore district.—There are six works in this district, of which four have been fully investigated and the estimates prepared. The approximate cost of all the six works is Rs. 13,83,833, out of which Rs. 7,65,000 would be available for famine labour.

The population of the district is 883,283 (10 per cent. added to Census of 1891), or ssy 800,000 omitting that portion of the population of Bangalore town not likely to be in need of relief. Rs. 7,65,000 would give employment to 86,429 persons for six months at Rs. 3.8-0 per month per head, or to 45 of the population. The amount of water that will be stored by the proposed works is 13,850 units, which will suffice for 13,850 acres in years of ordinary rainfall, but in years of drought only four of the works will be of any use, and these four together will then be able to irrigate 3,170 acres.

The total cost of the works being Rs. 13,83,633 and the revenue derived by Government Rs. 57,750, the percentage is 4.2 on the expenditure. It will be seen that in this district also the proposed works will have little direct effect in seasons of drought.

Tumkur district.—There are ten works proposed in this district, three of which have heen investigated and the estimates prepared, six for which rough estimates have been prepared, and one regarding which nothing has been done.

The total oost of the whole of the works will approximately be Rs. 24,62,500, of which Rs. 12,83,000 will be available for famine lahour. This will give employment to about 5 per cent of the population of 639,119 persons for six months at Rs. 3-8-0 per month per head. The quantity of water that will be stored in years of ordinary rainfall will be 22,851 units, sufficient for 22,851 acres; but in years of drought only four ont of the ten works will be of any use, and these four together will irrigate 5,660 acres. The revenue derived from the works will be Rs. 1,01,200, giving a return of 4·1 per cent.

Of these works the reservoir on the Shimsha river will be a fine protective work, as it will irrigate 4,000 acres in season of drought; but it cannot be considered remnnerative, as it will only give a return of 3.6 psr cent.

Shimega district.—There are only two taluks in this district liable to famine. These are the Chanuagini and Honnalli talnks.

Only three large works are proposed: for one a detailed estimate has been prepared; for another a rough estimate has been got np; and for the third nothing has been done.

The total amount of the estimates is approximately Rs. 17,10,000 and the amount available for famine lahour Rs. 8,70,000, which at Rs. 3-8-0 per month psr head would give employment to about 42,000 persons for six months; that is to say, 27 per cent. of the population of the area liable to famine.

The revenue derived from the works will be Rs. 74,500, or 44 per cent.

About 22,700 nnits will be made available by the works and 22,700 acres will be cultivated. In years of drought 21,600 acres can be irrigated, as two of the works are fed by perennial streams.

In addition to the works mentioned, there is a magnificent site for a reservoir at a place called Lakvalli on the Bhadra rivor. This project was invostigated years ago by the officers of the Kurnool Canal Company. No finer site for a dam could exist, but unfortunately its construction would be of little benefit to the lands in Mysere territory that it would command, as that portion of the province is not liable to famine and the population is very sparse; hut as a means of regulating the supply of water in the Tungabhadra and Krishna rivers for the henefit of lands in Madras, it would be invaluable. The drainage basin is 776 square miles and the average rainfall 150 inches per annum, and taking the run-off at 60 per cent. (not too great an allowance for such a high rainfall and hilly country), the amount received into the reservoir would be 200 m. c. ft. per square mile. The total supply would therefore be 155,200 m. c. ft.

The site is rocky, in the middle of dense jungles, and very unhealthy. The dam would probably cost 100 laklis of rnpecs, but the henofit to Madras irrigation to he derived by its construction would he enormons.

There is also an excellent sito for a reservoir on the Tunga river at a place called Mudaha. The average rainfall is 150 inches per annum and drainage basin is 782 square miles. This also would not henefit Mysore lands, but would be of great advantage to the irrigation in Madras.

The two reservoirs together could probably he made to store 400,000 nuits, and the drainage basins being so immense and the rainfall so heavy, the reservoirs would fill more than once. The amount stored would suffee for 400,000 acres.

Chitaldrug district.—This is the district most liable to famine; yet in the year 1895 when there was famine in the adjacent districts (Bellary and Caddapah) in the Madras Presidency there was only slight distress in Chitaldrug, but in the great famine in 1876-78 many thousands of people died.

The soil is a great part of black cotton, and dry crops are easily raised by means of katter, and the people do not seem keen about wet cultivation. Seven large works are proposed as famine protective works. One of these, the Marikanavo reservoir, is now in course of construction; another has been fully investigated; but nothing has been done regarding the other five; and the Madras Government have objected to the construction of three of them.

The amount of the estimates for all the works, emitting the Marikanave, is Rs. 8,44,450, and the amount available

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for lamine inhance is Re. 4,70,000, creativised for the employto end of this personal of the population of 465,360 for the months.

The merica will alone SO 0 units of eater in ordinary years, early of irrigating SOOs are and Moltacres in action of drought. The reactive to be derived will be Re. SLOOS, being 30 per cent on the expubliture of the SC 450.

The Marikanne prepriet and channels for inder easily of mile I sestimated to a stablish to differ in the rest. I day will be 122 feet about the lock of the Velanni river, the easy-obsing at 100 feet.

Its apparity, when full, will beakent 116,000 shoults, especies of imigating 116,000 series. It is 11 will only fill in very exceptional years; and in years of unlinear randed the mater remains a will be about 10000 notes and in very lad your end in the life of the life notes in the expectable. Thought it is great with maximal parts for the expectable of the solution

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The that appresents out of the works will be its 477,973, which are out analyshe for the includer the 100,999, which would affect amplies out to 22 per control population (190,409) of the area limits to factors

The conception of mater at each by the gracional media, with the Bill is made, mayable of the mater to the course are a section and the course of the course

The permiss to be declared for mathe works by the Phanks, which will grove a recrease of the permission, who expendence of the about.

Harren district. - The positions of the district soft Valle to families are the Manjarahid and part of the Polar table; the population of the templeing positions is Deligious.

The past of this district but be to damine is attitled, with, tanks, and there is little empt for non irregation mories.

Only two monte arrayments, and on the refule of these landers leavering to the detail. The appropriate rout of the weaks to Re. 100,000, of witch. Re. 50000 se available for facilities, of it as the Donalgor that will give on plotment to about Types contest to a population of the area. Eather to far donal for all months.

The winder and for direct indicates for a feet of the finance, we have well importe PATER over in yours of collector exist. Indicates in yours of drought.

The amount of percents that will be decided from their construction in De. 7,690, which expends a section of 6.6 per cent, on the expenditure.

Mystere district.—The pertion of this district which is under direct irrigation from channels taken off from the Convergant its branches in not Habbe to faulter. The sale's that soffer during scarces of discingit are Chancerajonams, Gondinger, Naramangals, Mandra, for chanafferte, and Malvalli. The area of these talchs is 2001 square miles end the pepulation 55 t706. The above tables are covered with tacks, but during scarces of low painfail they receive but little mater.

Nine works are proposed in this district, the estimate for one of which has been prepared in detail, for five preliminary levels have been taken, and for three nothing has been done. The approximate amount of all the estimates is Re. 33,45,000, of which sum Rs. 23,40,000 is available for famine labour. This would give employment to 2012 per cent, of the population of the area liable to famine for six months at Rs. 3-5-0 per load per month.

Of the proposed works, three are for the extension of channels for direct irrigation; but unless the duty of water can be increased it seems doubtful if the irrigation under channels can be extended. These extensions are calculated to irrigate 19,500 acres. The remaining six works are received. The amount of water stored will be 11,300 units, sufficient for 11,300 acres. In years of drought 20,450 acres can be irrigated by both channels and tanks togetrer.

The total revenue to be derived from the works is Rs. 1,48,000, which is about 4 per cent. on the proposed expenditure.

Besides the works mentioned in the statement, there are many old rough-stone anicuts that should be replaced by

water-light ones, and this, in my opinion, should be done before any attempt is made to extend the channels,

The cost of rehalding the anients will probably amount to 10 labbs, but will not be a suitable work for famine labour. There is a fine site for a large storage receiving on the Caurery river at a place called Bamasmany Kanave, on the burders of Costg. but the theorement of Madras would probably object to its construction.

From these district statements, the following results are obtained for the whole province:-

Number of proposed famine protective works-

Folly in	rreligated				1:
l'arily	de.	•	•	•	15
Ret	đ _/ s,	•	•	•	50
		T	lab	•	41

Approximate ever of all the proposal works in the 1,07,44,654, may 1071 inthe of ropes.

The arm not available by famine labour is Re. 40,70,000, which would affect an physicism to about 52 per cent. of the probable of the area helds to familie for six months at Re. 10535 per lead per month.

The revenue of rivel from the merks will be. Rs. 3,69,970, or 2 4 per cent, and expenditure.

The total account of mater stored will be \$7,081, and the area strigated in rease of order any tainfall 100,681 acres and in peace of drought \$6,870 acres, such ting direct irrigation. But of otherwise in gears of drought the districts most latter for dre, eight angelore, Kolas, Tundun, and Chitaldro, will only form the area of strigation is created by letted acres, while in the district of Kolas there will be no brighten at all.

I may here neath a that the forces place for the states treates read and so the states treates of the states are to person of an incidental forces for the arrival of the Infan lingual of the Infan l

Asperishestal listment will non the engloyed on morting rut all the projects in detail and their will the projects in detail and their will then to entered in the farmer of interests and their strength of account of the entered in the earliest entered in the earliest entered to the editional years as funds are manifold, and other than will be a protection against familie, though a till restrict energy entered controlly.

Special establishments are now employed under the Executive Empires of each district in preparing estimates for the LOID respect to be now remaining to be restered, and there will also be entered in the tarring programme; the arrange collected will be about 16, 5,000, making a rotal of De. 5000,000.

There are, leadies, short 10,000 minor tanks on which an average of Re. 500 might be neededly expended, or a total of Re. 5000,000.

There are about 17,000 villages in the prayince, area liable to familie, and two er three relief works for each willage should be entered in the programme. The total amount in each village need not exceed Re. 200, making a total of Re. 23,00,000.

The mirer tank and village relief works, though Included in the programme, need not be estimated for in detail till received attach.

We will then have a famine programme containing -

48 large near works cooting .	1,07,44,654
1,018 maj, r tank resteration so ting	70,035 (0)
10,600) minor tank metarati er corring	Thinger
Village relief works costing 🔒 🛴	22 1 11 1980

This, of course, is ample to meet any famine that most occur, but it would be impossible to extra an all these werks at a time; and it will be necessary to select only as many as can be proported supervised, which (notes the staff of the province is asymmetric by officers left by other dievenements) I den't think will be more than it large them works, approximate each 17 laking.

4744013 4443 4444			Rs.
50 major tank recursion	*		4,000
100 miser tank meteration			24,8881
Village selled mecha, exp	٠	•	10,050
and to			-
Test	31		2 7 4 2 2 2 3 7 3

But I have already the macropage In that I's III falls of with must be provided in case of a severe facility and

Colonel D. McN. Campbell. I am of opinion that, in addition to the works mentioned, it will be necessary to have recourse to collecting read-metal, which will not require much professional supervision.

The following is my opinion regarding famin protective works:-

Direct irrigation from channels such as those taking off from the Cauvery and its tributarics are a sure protection against famine. They have never failed even in the y

Tanks fed by porennial streams are also a sure protection. Large storage reservoirs containing a two or three years' supply, or which by feeding a straino; but the supply perennial, are a protection against famino; but unfortunately it is difficult to find sites for such works and the cost of them is generally prohibitive.

Small tanks in the maidan parts of this province whore the rainfall is small are no direct protection again the Kolar district is an example of this, for, iter and the dolicient rainfall, they receive practically no witter and the crops under them fail. They are an indirect producing a good crop during years of good rainfall,

they would onable the rayats to tide over one or two bad yoars, that is, if they are provident.

Wolls are an excellent protection against famine in a small way, but in years of excessive drought they generally run dry or nearly so.

In this province each well irrigates about 1'3 acres on an average, so the number of wells required to irrigate any large area would be onormous; still I think every endeavour should be made to induce the raynts to sink wells, as it no doubt affords a protection against famine in small areas.

My opinion is that so long as such a vast proportion of the population of India depends on agriculture, that is, on the rainfall, there must be periodical famines in places and no amount of irrigation works will prevent this, as these works are dependent on the rainfall.

The only means of preventing or at any rate of mitigating famine is to encourage industries and manufactures in as many parts of the country as possible.

The Kolar Gold Fields give employment to about 40,000 persons, and there is absolutely no chance of a famine there, though all the crops in the district should fail.

Answers to printed questions for Public Works officers.

1. Population, area, etc.

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'atement	of	tolal	$\alpha re\alpha$	cropped,	1899-	~

Stat	eme	nt o	f tolal are	ea croppea	., 1899-	
Distric	et.		Popula- tion, 1891.	Cultivable	Aread, eroppedo.	Percent- nge of oropped to entiv- able area.
			•	Aores.	Aerei.	
Bangalore			802,994	1,098,880	651,5 ²³	592
Tumkur			580,786	1,632,000	973,¢ ⁹¹	59.6
Kolar			591,030	867,810	479, 112	55•2
Mysore	٠.		1,181,814	2,023,040	1,407,256	69.5
Hassan		•	514,952	1,000,960	717,	71.6
Shimoga		•	527,981	989,440	635 452	64.2
Kador			330,063	673,920	491,230	.72.9
Chitaldrug			413,984	1,594,240	1,145,047	72:1
Whole pr	ovin	ıce .	4,943,604	9,880,320	6,503,562*	- 65.5

^{*} There is a discrepancy of eix acres between the and the total given for the whole province in the Myso.

The total area cultivated in 1899-1900 is divided as follows:—

Dry, aores	Wet, acres.	Gardene, aores.	Coffee, oinchona cardamon	Total.	
5,817,508	773,677	243,611	168,760	6,503,556	

5,317,508 778,677 243,611 168,760

The following is the proportion of each of the above crops to the cultivable area:—

cuitivable	area					53.8
Dry .	•	•	•	•	•	7.8
Wet .	•	•	•	•	•	2.4
Gardens	•	•	•	•	•	1.7
Coffee, c	incho	na, es	ırdan	oms	A1	out 65.5 per cent.

The proportion between the enlitivable area and the population is 1 person for 1.1 acre for the whole province, and 1 person for every 2 acres of the entire province, both cultivable and uncultivable.

Statement showing the average area of land irrigated for the last ten years, 1890-1900.

		EXTENT C	Total		
District.		River ohnunels.	Tanks.	Other sources, wells, and springs.	wet cultiva- tion
Bangalore .	-	19	43,452	4,737	48,208
Tumkur		937	52,906	7,681	61,524
Kolar		1,428	49,964	2,288	53,680
Mysero .		61,253*	32,632	6,131	100,016
Hassan .		9,947*	72,956	20,475	103,378
Shimoga .		3,111	105,649	108,167	216,927
Kadnr		5,445	33,206	65,483	104,134
Chitaldrag .		2,190	21,769	1,205	25,164
Whole province	ce	84,330	412,534	216,167	713,031

^{*} These figures do not agree with those given under Cauvery channels; the reason being that the area under tanks fed by the channels is entered under tanks.

These figures are compiled from the Mysore Atlas of 1900. The total 713,031 acres does not quite agree with the average area of wet cultivation for ten years for the whole province, which is given at 748,068 acres. The difference can probably be accounted for by mulberry and sugarcane not being included in the former figures.

Statement showing the proportion of wet cultivation to cultivable area.

					ION OF W. TO CULT.	NT CULTI-	
,	istr	iot.			River channels.	Tanks.	Other sonrces.
Bangalore			•	•	•0017	3.9	43
Tamkur '				٠,	.05	3.2	4
Kolar .				•	•14.	5.7.	•26
Mysore		•			.8	1.6	3
Haeean	-				-99	7.2	2
Shimoga					31	10 <i>-6</i>	10.9
Kadur					*81	4.7	9.4
Chitaldrug	•	•	•.		13	1.3	• • • • • • • • • • • • • • • • • • • •

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There have been no seasons of drought since 1876-77. Year of bad and good rainfall respectively in each of the following table gives the area of wet cultivation in a unidan districts of the province:—

	·							Averago	BAD YEAR.			GOOD YEAR.		
	District.					rainfall, 30 years.	Year.	Rainfall.	Area of wot cultivation.	Yoar.	Rainfall.	Area of wet		
Bangaloro Kolar Tumkur • Mysoro • Chitaldrug	:	:	:			:		29:86 27:58 25:98 27:22 20:76	1891 1891 1891 1891 1691	18:41 16:16 16:5 17:7 14:06	Aoros. 42,034 42,916 51,985 95,109 23,274	1893 1893 1893 1893 1893	41·13 29·8 33·04 53·78 29·04	Acres 50,074 54,510 63,316 96,726 24,566
					T	otal	•			•••	255,268	•••	·	289,192

It will be seen from this that the difference between the area of wet cultivation in a bad and good year is only 33,924 neres in the whole province.

I am sorry I can give no information about private or village irrigation works.

2. Soils.

The prevailing soil in the province is red leam formed by the decomposition of gueiss and trap. Black cotton soil is found here and there, chiefly in the Kadur, Shimega, and Chitaldrug districts. The red soil is generally very fortile, and is well adapted to irrigation. The black cotton soil is more suited to dry crops, but can be irrigated with advantage. As far as I know, no difference is made in the quantity of water supplied to cultivation on different kinds of soil.

3. Black cotton soil.

There are many small tank bunds in this province, constructed of black cetton soil, that do not leak. I have myself constructed a bund of black cotton soil to hold 30 feet depth of water, with no masonry core wall, but with n puddle-wall in the ceatro. This has stood for 20 years. The large Knkasandra tank in the Kadur district has a bund of black cetton soil, but the front under the revertment is made with several feet in thickness of good soil. Black cetton soil dries and cracks badly in the hot weather, and a bund made of it is likely to leak and perhaps breach if it has not been soaked with rains; but in the case of tanks, which cannot fill unless there has been raius, the bund is nearly always saturated. In the case of channels it is different, and I bave known water let into one when the banks of black cotton soil were dry, and the result was excessive leakage and several breaches. The remainder of this question can best be asswered by the Revenue Officers, as they have the distribution of the water.

4. State irrigation works.

This can be seen in a bulky statement prepared in the office of the Examiner, Public Works Accounts.

The expenditure from 1881 to 1900 is Rs. 1,98,03,000.

The total area irrigated in a good and bad year has been given in my answer to question No. 1.

The total revenue derived from all sources of irrigation, except wells and spriags, is Rs. 27,38,933 for 1899-1900.

The average annual cost of repairs to the channels under the Public Works Department is Rs. 70,000 and the cost of establishment Rs. 1,200 per mensem, or Rs. 14,400 per aunum.

The average cost of the establishment employed on tanks is Rs. 18,000 per annum.

The average annual amount expended by the Deputy Commissioners on masonry works to tanks is Rs. 25,000; the earth-work is done at the cest of the rayats.

The total yearly cost of the up-keep of irrigation works is therefore—

					Rs.
Channel repairs .					70,000
Establishmeat .					14,400
Tank repairs					25,000
Tank establishment	•	•	•	•	18,000
		Total			1,27,400

This does not include cost of direction and accounts.

Deducting Rs. 1,27,400 from the gross revenue of Rs. 27,38,933, the net revenue is Rs. 26,11,533, which is about 13 per cent. on the capital expenditure since 1881. Bat this large percentage is no doubt due to the expenditure incurred prior to 1881, and I do not see how it is possible to ascertain the capital cost of all the irrigation works in the province.

The expenditure on irrigation works from 1799 to 1900 (omitting that for the years 1810—1831, which is not known) is Rs. 2,56,54,177, and the present not revenue would give a return of about 10 per cent.

The works are not to be depended on in seasons of drought, with the exception of the Cauvery channels and tanks fed by percanial streams in the Malnad tracts of the province.

- 5. This is fully answered in my memorandum, dated 20th December 1901.
- 6. I cannot answer this question; it is a matter for the Revenue Department.
- 7. Most of this question is answered in my memorandum, dated 20th December 1901.

The distribution of water is under the Revenue authorities, except under the Cauvery channels during the dry season; so details regarding number of watering, etc., can hest be obtained from the Revenue Officers.

- 8. I have referred this to the Saperintsadiag Engineers, and when the information is received, I will attach it to this memorandum.
- 9. Ne floed or drainage protective works are required in this province.
 - 10. There has been no famine since 1876-77.
- 1. Q. (The President.)—You have long experience of Southern India?—Yes; 33 years.
- 2. Q. You were Chist Engineer for Irrigation in Madras?—I was Chief Engineer of the Public Works Department.
- 3.-Q. Were you employed on different irrigation works? -Yes.
- 4. Q. You have been some years in Mysere?—Yes; $3\frac{1}{2}$ years; I was there two years before.
- 5. Q. You give us a very interesting paper. I see in the second pags of your note you give five series containing 1,717 tanks, of which 906 have been dealt with ?—Yes.
- 6. Q. In Chitaldrug 105 ont of 110 have been dealt with practically this district is finished?—Yes; the series shown in my note are only typical.
 - 7. Q. How many series are there altogether?-50.
- 8. Q. You give this list of the largest and most important tanks; are they separate from the series?—They are in the series.
- 9. Q. You say "the capacity of a unit." What is a nnit?—It is 26 of a million cubic feet. A unit is supposed to irrigate one acre.
- 10. Q. That allows a depth of 6 feet on an acre?—Yes.

Colonel D. McN. Campbell.

- 11. Q. Do you find that useful to go by ?-Yes, very useful.
 - 12. Q. It is pretty accurate ?-Yes.
- 13. Q. Have you arrived at a satisfactory system of keeping tanks in repair P—No.
- 14. Q. Do you see your way ?—No. The rayats may be made to keep them in repair; otherwise I don't see how it could be done.
- 15. Q. Do you think Sankoy's soleme was a feasible one to carry out?—That was for extraordinary ropair; the rayats were supposed to keep them in repair.
- 16. Q. Do you find that they will not afterwards keep the tanks in repoir?—Sometimes they do; as a rule they don't.
- 17. Q. Do you see any practicable way out of the difficulty ?—Government could not possibly keep the remaining tanks in repoir; it would be impossible.
- 18. Q. Is there any sort of District Boord system in Mysore ?—Yes.
 - 19. Q. They do not look to the tanks ?-No.
 - 20. Q. It does not come within their jurisdiction?-No.
- 21. Q. You say in the third page "the table of discharges of rivers in Mysore is fairly reliable "?-I think so.
- 22. Q. You say "you use about 20 per cent. of the amount of water ordinarily available for irrigation"?—Yes.
 - 23. Q. In some cases you practically use it all np?-Yee.
- 24. Q. As regards kudi-maramat, do you find the rayats pay more attention to the chonnels than to tanks ?—No.
- 25. Q. We were told the other day that rayats would not repair the bunds, but would still keep their channels clear of silt?—When they find actually that they cannot get weter, then they clear them.
- 26. Q. Yoo speak of masenry auients; what channels do you refor to?—The Cauvery channels; they are the only ones that the Public Works Department have got auything to do with.
- 27. Q. The reason being that the Cauvery has a very fair discharge?—Yes.
- 28. Q. Talking about the establishment on the channels, you say that "the monegors are under the Public Works Department during the dry season"?—That refers to the regulation of water during the dry season.
 - 29. Q. Is there any water during the dry season?-Yes.
- 30. Q. What is exactly the position of Public Works Department officers. Do they merely keep the channels in repair?—Yes, and they regulate the supply of water during dry months. From the time irrigation is ever when the cultivation is ever we take ever the channels, repair them and regulate the supply of water.
- 31. Q. There is a kind of system of "tatils" on the channel ?—Yes.
- 32. Q. You speak of the rules drawn up by the Governments of Mysore and Madros. The thirteen rivers referred to run into Madras?—Yes.
- 33. Q. That means that you must not block the supply P—Yes.
- 34. Q. That there might be no interference with the working of the anicuts below. Do you find difficulty in getting leave to corry out new works on these rivers?—I have not asked permission.
- 35. Q. Do you anticipate that there might be difficulties in carrying out other desirable projects in Mysore?—I think so; if we wanted to secure flood water and make a reservoir, we would have to obtain the permission of the Madras Government. I don't know whether they would grant it or not.
- 36. Q. Have you personally, eince you come to Mysore, or before, given much attention to the subject of the storage of upper waters of the Tungabhadra in the north of Mysore?—I don't know a greet deal about it. There are plenty of sites on the Tungabhadra for large reservoirs.
 - 37. Q. In Mysoro?-Yee.
- 38. Q. They would not benefit Mysore?—They might, but it is most difficult to make a channel.
- 39. Q. Could an arrangement he made between the Mysere and British Governments to make a reservoir and to take up land from Mysere?—I think so.
 - 40. Q. You are quite sure about this ?-Yes.

- 41. Q. You only repair tanks which yield over Rs. 300 a year?—Yes; I am sure it would not be advisable for Government to repair the smaller oues.
- 42. Q. Are there many cases in this province where there are tanks, the water of which is not fully used?—Yes. There is the Sulikere tank.
- 43. Q. Do you know what the oircumstances are P-What prevents it from being used P-I do not know; the tank never fails.
 - 44. Q. There is plenty of water P-Yes.
- 45. Q. You don't know whether this is a case of black cotton soil ?-I don't know.
- 46. Q. Snpposing this country were unhappily to be visited by drought again, as it was 24 years ago, do you think it is substantially in a hetter position to meet it?—I think so.
- 47. Q What are your reasons P—Railways; and there is more irrigation under river channels.
 - 48. Q. Much more ?-A good deal more.
- 49. Q. I see you point out that the tanks in Kolar are no direct protection against famine?—Because the tanks are small and do not fill; they have but little water, or are altogether empty.
- 50. Q. If there is no pessibility of extending tank irrigation in Kolar, would it be a good thing to encourage wells ?—Yes, to a certain extent.
- 51. Q. Do you bolieve that very much could be done by wells?—Could they he extended; could they be increased in number practically without limit?—I don't think so; no; a large well in this province irrigates shoot 1.3 acres; they are only useful for small areas.
- 52. Q. When do you expect to get your Mari Kanave work finished?—In another two and-a-half years.
 - 53. Q. It is a masoury dam P-Yes.
- 64. Q. (Mr. Muir-Mackenzie.)—Will it always fill full?—It will very seldom fill; we will be able to cultivate in ordinary years 30,000 acres.
- 55. Q. Woold you refuse to give water for laud under the tank, because yon want to retain it for uext year? Would you limit the area?—No; it would be of no use, because water would evaporate before uext year. When the tank is half full one can only enlitivate half the area.
- 56. Q. You suggest that the rayats should cultivate according to the quontity of water in the tank P-Yes.
- 57. Q. Then a man with influence would take the whole water? Don't you think that he would take as much water as be could get?—Yes.
- 58. Q. (Mr. Higham.)—The figures given here show expenditure on irrigation works. Is that capital expenditure ?—Yes.
- 59. Q. Do you keep a regular capital account separately?
 —This is an account of the amounts spent on the construction of these works.
- 60. Q. Are capital and revenue accounts kept separately P—We don't keep regular capital and revenue accounts.
- 61. Q. They really are works for which revenue accounts are kept ?—Yes.
- 62. Q. Have you many new tanks? How do you charge them ?—To revenue.
- 63. Q. Could you say what return on the capital cost your works yield?—No.
- 64. Q. All that you say is that "during so many years we spent forty-oue lokbs and the revenue has been so and so"?—Yes.
- 65. Q. That expenditure includes not only the construction and reconstruction, but also all ordinary expenses of working?—Yes.
- 66. Q. You say "the assessment ou areas irrigoted by tanks is about Rs. 63 per acre"?—Ie that total assessment?—It is the total assessment.
- 67. Q. Why do you exclude mulherry ond sugareaue from wet lands?—They are sometimes classed as garden and sometimes wet in revenue accounts.
 - 68. Q. Wet londs do not include garden ?-No.
- 69. Q. Garden cultivation includes all high class crops?—Plantains, sugarcane, and karry.
- 70. Q. In your calculation of the amount of work you require in the cose of famine you proceed on the basis that each person will earn generally Rs. 3.8.0 a month?—Yes.

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- It. Q. Do and take the eaker of the work to be done by multiple on the nomine of purple to be employed by the grant by the hold to be of the best to be a
- 29. Q. Beren more that you will get till about mura am fan Inn bob. er fan No.
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 - up. Q. Is world and guy the uplanged—No
- as, & It is go'te good on right it it pays its working # \$. 4 2 1002 Em Yes
- age of the filteres before state at its and of your even market at the separation on the continuous impairs works will be let like as that, of empire, means that you take the earlish ever on mery tarpo frigate in mertar for bein.
- to, Q. At page 2 ldpel governelles inspections pen give me the expendence desired the last ten years on works witch a at lie 25 Obs and opposits to the three districts of Tember, Chiefling, and Releasy you have special it appears in Tambur even lable of supers whelly so sections from few Yes.
- (4) Q. So that this expenditure in Torriber should not, stairtly speaking, is debited to expital cost i No.
- 62. Q. Tabling it as capital expenditure it works out to let percent full it not an estimodinary difference, se empired with the figures in your militim evidence?— Yes; I put the total espenditure in the whole province; that includes the Causery channels and everything.
- 93. Q. Leaving that point you tell us that you have storage tanks frighting some 4,000 acres and that you expert to get 3,000 new acres cultivated?—Yes.
- 91 Q. According to these figures you nearly double the irrigating expacity of these tanks. Do you usually expect such results from your scheme of restoring tanks?—Yes; we sent the whole tank and raise the well 4 sometimes 5, 6, 7, or 8 feet.
- 95. Q. You expect to something like double the irrigated area?—Yes.

- W. Q You point out that II you did not restore the junks, you must be not be recentled the distance of differences for Yes.
- Pr. Q. Your rest call a brings in only something like 1 2 per so 1 I Astrol contrast a.
 - 14 Q It is not a justing business ?- No.
- 19. Q. In the We be district you give three new morks, for your entropy sensitively on give three new morks, they were friend three or her yours ago and they pay so per cont. In Your walks and party as a first three about the transfer the form of the transfer three about the transfer the form. te fants a they end about the 12) per age.
- 100 Q. Have gon any other tanks in Myerre of which all respiral south is known? There must be some,
 - 30% Q You don't know which they are funding
- 100 Q. Dance kness whether anythe could piec be foreigness I with
- D.S. Q. (Me. Relacets a Medaliae)—In your member land in October Man have expertering to the role purel in October M. Hat the gas eta aben't traintain their tanks. Dayon होतीरी, की भी की तालक संख्या करिएलाई के दर्शिकों है. इंडेट एक पर्वे की की इस्तीत के किसी है, ताल है ज्याची कर
- first Q If it has been in figure, what is the difficulty. In a principal to a true a darks in color less keamer it is not always a femal to it is not always a femal to it is not always a femal to it is not always and lower till there is a femal.
- 166. Q If the sule were enfound, there would be no alwaying in herying the tasks insules I-No, if it could be well-inst.
- The Q. It you think that it consists would be in input you have the interest of the following manufaction when the entry of all the wing to the failure of waters following to the failure of waters followed draft to the little are any effect.
- 171. Q If contest he was a granted when there was a private of anythe that exhaust it the daily was not exected the make the case of the daily was not exected.
- 160 Q. Stropoung a certain presentage of accessment assertion to the continuation that the table mouth to appear to only on the tendence of the continuation of the processity. wire I willow are you gring to make them keep the Halets of er.
- 100. Q. It would be mothing like the elt desalandam e visit b. Uniter. Wat verten presen min kept their anto sa goter were grante beerta'n remusionsel besenne b The singular mate granted earth in remaind and freening of that data may not professioned, the reminder man mathematically all drafts to the fit mould have any effect; they know if they doubt on all the draft for resonances.
- 110. Q. F. pp. sing Dipper cents were remitted from the general rate field his world be any good.
- 111. Q. Even that will be no inforement !- No.
- 117 Q. On page 13 you refer to some sites in the absence territing which were effected for the Torqueblaira prierry 23 66 year think that any large area will be subforged !-A good deal ; forest receives will be submerged.
- 113. Q. There would not be less of revenue to the Maste G retrinent - I don't know I have not seen the fit-investif but I think that on those sites a greater fittion of the area mould be foreste and jumples.
- 113. Q. (Me. Nichelson.)—Are these tanks in Mysore sticky in claims?—Yes.
- 115. Q. That belog so, is it possible generally to raise Le funds and weirs of tanks without causing either loss of inter to the tanks below or submerging the land above?-It must salmerge the land above.
- 110. Q. How? Submerge the cultivated land above ?-
- 117. Q. Hencht to one land is often carried out by the loss of land to the tank above?—Generally there is dry rultivation; the cultivation from the tank above does not forme down to the waterspread of the lower tank.
- 118. Q. Are you not met with the objection that by inlarging a tank you cut off the water-supply of the tank below?—We always calculate how much water is available.
- 110. Q. You were nelted what were the basis of the statistics as to the value of all cultivated crops on page 14; it is from official records f-Yes.

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Mr. P. Roseoe-Allen. Mr. P. Roscoe-Allen, M.I.C.E., Chief Engineer for Irrigation, His Highness the Nizam's Public Works Department,

(Hyderabad, 21st February 1902.)

- 1. Q. (The President.)—We wish to get some information as to the present state of protection by irrigation in His Highness the Nizam's dominions and as to what proposals are nader consideration for increasing the protection of the country against famine?—On page 10 of my memorandum* I have given a statement showing the area under cultivation in the Telingana districts, and on page 2 I have given a similar statement relating to the Mahrattwara districts.
- 2. Q. Are the tanks, in the dominions, out of repair?
 —Yes; all, excepting those few which have been lately repaired.
- 3. Q. By "out of repair" you do not mean silted np?—No. I mean breached or otherwise in an inefficient state. In the dominions we shall never suffer much from tank silting up, as the conformation of the land is such that we can readily raise the bund and so increase the capacity of the tank as the silt accumulates in its bed.
- 4. Q. How long have you been here ?—For the last four years.
- 5. Q. The last famine was very bad in the Nizam's dominions P-Yes; the famine of 1309 F. was the worst on record.
- 6. Q. Was it very bad in Teliugana?—The state of actual famine was never reached in Teliugaua, although distress was severe. Wo happened to have an enormous number of estimates for works ready which Mr. Dunlop, the Famine Commissioner, gave us leave to put in hand, and so the necessity of opening famine works on code rules was averted. Late in the season three test works had to be opened in the Elgandal district in talukas where our programme of work was a little deficient compared with other talukas.
- 7. Q. You are better able to withstand famine now than you were a few years ago? Yes; as regards the Tolingana districts, we have better storage works and a larger programme of work.
- 8. Q. I notice that some of these tanks depend on catchment areas which can be counted on in easo of a failure of the rains?—Yes, especially in the Warangal district there are certain tanks which can be depended on to ensure some cultivation even in the driest years. In most district in Telingana this will be the case if the schemes I have designed for connecting tanks with the larger local rivers are carried out.
- 9. Q. Have these schemes progressed far?—We have not completed many schemes as yet, but we have a large number in hand and good progress is being made.
- 10. Q. Have you any map showing all the tanks in your charge?—The 4 miles to an inch Ordnance Sheets show practically all the tanks; only one or two tanks are omitted. Where a tank is breached, it is marked on the map by a line. You see from the map that immediately you get south there are fawer tanks. The system of tanks in Telingana, where there is red soil, is most perfect. The formation of the Carnatic districts is not so suitable for tanks, and the soil is not so favourable for wet cultivation.
- 11. Q. What measures do you propose for these sonthwest talukas of the Carnatic districts?—I have proposed to execute the Benur channel project from the Tangabladra river; the Muski storage project is also under consideration. For the rest it is proposed to restore such old tauks as it is considered worth while and execute any new storage scheme which is at all likely to give a good supply in years when the rainfall is deficient.
- 12 Q. What are the Gunzawati channels?—They are two channels originsting in the Tungabhadra in the Gungawati taluka of the Lingsugur district and are working most satisfactorily. The lands under them gave a full revenue during the last famine.
- 13. Q. What is the area irrigated?—The area irrigated in 1309 F. was 3,130 acres.
 - 14. Q. Is it in the valley of the Tungabhadra ?-Yes.
- 15. Q. Is any extension of these channels possible?

 —I do not think it will be feasible to extend the existing channels much; but if the channels are improved, the cultivation under them can be extended. The water in the channels at present does not do its proper duty; it only irrigates some 30 acres per cubic foot per second of discharge. We have, however, raised the revenue under these channels from Rs. 35,000 to Rs. 46,000 since the Public Works Department took charge of them. The maintenance

- and distribution of the water is now entirely in the hands of the Public Works Department.
- 16. Q. (Mr. Rajaratna Mudaliar.)—How much has the ayakat under these channels increased P-I do not know exactly; the area has increased more in proportion than the revenue, because the Revenue Department have been lowering the rates. Double-crop rates were reduced from 1½ to 1½ times single rates, but I understand that this will again be altered. There were 1,100 acres of sugarcane under these channels in 1309 F.
- 17. Q. (The President.)—What is the Moosapett project?—It is a tank-filling project situated in the Mahbubnagar district. A channel is taken from a local river, an afflaent of the Kistna, to fill a large number of tanks. The river rans only during the rainy season, and so we can only make use of flood water in this project; after the rains the river rapidly dries np.
- 18. Q. How much land will the Kistna project command?—The District Engineer reports it will command 200,000 acres in the Raichur Doab (the country between the Kistna and Bhima rivers).
- 19. Q. Is there any other project for storage on the Kistna?—There is no project from the Kistna. In its course through the dominions the Kistna runs in a very deep bed and is very rapid. Where it passes through the Nallamallai bills the gorge is very deep and the current is rapid. The chaunel from Narainpur (the Kistna project) is the only feasible project we have.
- 20. Q. Is it of the same character when it joins the Tungabhadra?—Yes, and the current is so swift that it earries sand in suspension. In the dominions we have to exercise considerable care in the site we choose for the off-take of a channel from a river; if the off-take is situated where the fall-of the river is great and the current strong, the result is much sand held in suspension in the water entering the channel; this is either deposited in the channel or on the rayat's fields, and is, in either case, a naisance. When deposited in the rayat, ignorant of the true cause, says "that the water is not good for irrigation."
- 21. Q. (Mr. Rajaratna Mudaliar.)—Is that why the people prefer what they call "black water" to "red water"?—Yes; the black water contains fertilizing silt and the "red water" contains sand.
- 22. Q. If the Kistna carries sand, it will a fortiori carry silt?—Yes; such is precisely the case also with the Godavari. The late Sir Vikar-ul-Oomra repaired an old anient accross the Godavari to supply water to lands in his jagir in Elgadah. I was asked to report on this some time ago. I found the anient situated half-way down a cataract in the Godavari where, of course, much sand was held in suspension by the water of the river; the fall of the channel was also great, and all this resulted in much sand being deposited on the rayat's fields and their usual complaint about the water. This channel passes through several tanks, and below the first tank, where evidently the sand in suspension is dropped, the complaints ceased.
- 23. Q. Have you any other big projects ?-We are now enquiring into one from the Godavari.
- 24. Q. That means a dam over the river; would that be easy?—Yes, the easiest thing possible. The site of the proposed dam is at the top of a rapid and the bel of the river here is sheet rock.
- 25. Q. You are now in the preliminary stage ?—Yes. Like other projects we propose, if the preliminary stages point to the likelihood of success, executing the project by sections. In the dominions we have no proper idea of the discharge of the rivers at different seasons of the year, as no observations have, as yet, been made. The only river, of which we have any knowledge, is the Moosi. Our projects are thus, as far as possible, designed to be carried out in sections; a second section is carried out if the supply of water proves adequate. Meanwhile, all masonry works which in any way confine the width or discharge of the channel are in the first instance, made large enough to carry the supply which will be ultimately required.
- 26. Q. Are you now taking gauges of the rivers?-We have now commenced to do so.
- 27. Q. How many tanks have you got in good working order F-I should say about 1,000 major tanks. I cannot say how many minor ones.
- 23. Q. You gave on page 3 of your memorandum a list of tanks which held water during the last faminer—Those

are only a few typical cases. With regard to the Avanur tanks, the printed figures are wrong. The "free" catchment area should be 13 square miles and the "combines" should be 4 square "lies". should be 4 square miles.

- 29. Q. Which of the tanks are in good order ?—Certainly not half of them. More than half of them may be yielding some rovenne, but they are certainly not in an efficient stato.
- 30. Q. What is the exact area under wot cultivation ?—We can only escertain that by finding ont the amount of remissions that have been given and deducting this amount from the gross revonue. The remissions are very large at present owing to the large number of tanks which are in disorder. I have not the figures of the remissions with me. The remissions during late years have been very large.
- 31. Q. You have a table on page 10 of your memorandum showing wet cultivation in the Telingana districts. Does that include wells?-Yes.
- 32. Q. As to tank repairs, will you be so good as to toll us how they are kept np?—As far us the major works are concerned, we propose to put the maintenance in the hands of the Public Works Department. I think this will be necessary, as the nature of the work necessitates a trained stall being in charge. In the ease of tanks, they are given certain definite minimum dimensions such as height of bund above maximum water level, breadth of bund, length of escapeway, etc. It is absolutely necessary that they should be kept up to these dimensions. Again, the length of escapeway is calculated on the same empirical formula in all cases and it is at the best approximate. Information is required directly it is necertained that the allowance made for the disposal of surplus water is insufficient. The case of channels is precisely the same and, in addition, a trained staff is further required to immipulate all scouring sluices in channels and so obviate the nuisance from the accumulation of silt in the bed. To execute all this work efficiently, it is necessary that the maintenance should be in the hands of a trained staff nader the orders of the Public Works Department. Other than this there is the necessity of collecting data for guidance in future designs and the nature of the work necessitates a trained staff being in sity of collecting data for guidance in future designs and which can only be done by a trained staff. I have found from experience that when the maintenance is in the hands of the Revenne anthorities irrigation works rapidly get into disorder. Especially is this the case when channels are concerned. The channels under the Revenue authorities rapidly blossom out into pikotas and unlicensed sluices; below each of these a bund is thrown across the channel and very soon the channel becomes in a most ineffi-cient state. Revenue officers have often explained to me that if such things are allowed more revenue accrues, me that if such things are allowed more revenue accrnes, but such is not the case, as it is done to the detriment of existing revenue. Again, when clearing a channel of silt, Revenue officers never know what width the bed should be cleared to in its various sections. I am decidedly of the opinion that the maintenance of all minor works should be in the hands of the village community, or some one interested in the cultivation under it, under the supervision of the Public Works Department. of the Public Works Department.
 - 33. Q. Is there any institution here like the kudi-maramat in Madras P—There used to be, but it has fallen into disuse.
 - 34. Q. You say that estimates, amounting to Rs. 64,68,987 for 538 works, have now been sauctioned by your Government. That ought to keep you going for a long time?—The vast majority of these works are already in hand. These estimates refer to major works in the Telingana districts only.
 - 35. Q. What are you spending now? How much do you propose to spend each year?—I have advised the Government to spend 25 lakhs a year on irrigation works. Last year we spent some 17 lakhs. We have heen gradually working up the expenditure. When I came here the expenditure was only 5 lakhs, and I have now worked it up to 17 lakhs which includes expenditure under the "New Scheme"
 - 36. Q. (Mr. Muir-Mackenzic.)—The "New Scheme" expenditure being 5 lakhs?—Yes, about 5 lakhs.
 - 37. Q. And you propose that the Nizam's Government should give 20 lakhs a year?—I propose that 15 lakhs should be given from the revenue; 5 lakhs should he raised hy loans; and 5 lakhs be expended under the "New Scheme." That is my proposal, but it is not as yet
 - 38. Q. (Mr. Higham.)—In the Mahrattwara districts you have practically no tanks at all?—Very few indeed, and Vol. IV.

- those are mostly situated in Nander on the borders of the trapean plnteau.
- 89. Q. You have irrigation channels from the Tungabhadra P-Yes.
- 40. Q. There is a good deal of well enlitivation?—Yes; I have given the figures in my memorandum.
- 41. Q. You have only river channels in Lingsugar?-Yos, and a few tanks, which latter are in disorder.
- 42. Q. I understand that most of the wet cultivation in the Mahrattwara districts is under wells?—I am not well acquainted with the Mahrattwara districts, but I believe such is the ease; Mr. Dunlop will, however, inform you on this point.
- 43. Q. What does the area irrigated by river channels amount to?—About 4,000 acres.
- 44. Q. And what under tanks ?- That I cannot toll you. Wo have a few tanks, but the total area under tanks is not
- 45. Q. You know enough about the Mahrattwara districts to state that the area under tanks cannot be large?—I know sufficient to state that it cannot be large.
- 46. Q. So that the irrigation must be mainly from wells?—I believe it is mainly from wells.
- 47. Q. Referring to the three Carnatic districts, you say-"Of the estimates prepared by the staff, estimates amounting to Rs. 10,53,488 for 39 works have been sanctioned by Government; estimates amounting to Rs. 19,100 for four works are availing sanction; and estimates amounting to Rs. 7,66,959 for five works are awaiting the approval of the Chief Engineer." What works are these?—The Benur project, estimate Rs. 8,14,000, is one of the sanctioned estimates; and there are 38 smaller works mostly tanks, of which the Sirwall tank costing Rs. 41,000 is the
- 48. Q. I thought you were not doing any tank works?
 -In the three Carnatic districts we are restoring some of the innjor works.
- 49. Q. Are they filled from the rivers ?-No; those we have taken in hand, with one small exception, depend on their own enteliment areas.
- 50. Q. You are providing two lakes of rupees for 38 smaller works P-Yes, for major tank repairs.
- 51. Q. And there are estimates for works awaiting sanction amounting to seven lakes of rupees P-Yes; one of these is for an impounding reservoir in the Muski valley, a tribatary of the Tungabhadra in Lingsugur. The remaining four works are smaller.

 52. Q. Is it possible to do anything from the Tungabhadra?—There is the Benur project; but there is no other proposal. I think that, with a sufficient supply of
- water, the area under the Benur project might he extended.
 - 53. Q. Not anywhere else?—To no great extent.
- 54. Q. What other channels are there?—There are the two Gingawatti channels situated above Benur; and the Becohal channels situated below.
- 55. Q. Is there no farther scope for channels ?-I do not think so.
- 56. Q. I suppose that if a large roservoir were made on the Tangabhadra, as proposed, above Hospet, to hold 80 and 100 feet of water, could you improve the area under the existing channels?—The area under Gungawatti and the Beechal channels might be slightly extended, but no new country would be taken np,
- 57. Q. By means, I presume, of a cold-weather supply?
 -Yes, by means of a cold-weather supply in the existing ohannels.
- 58. Q. Would you he able to take off no new channels?

 —No. In reality irrigation from the Tungabhadra on our side of the river is limited.
- 59. Q. If you could store water, could you not extend the area?—I think we should he able to extend it considerably under Benur, and slightly under Gungawatti and Beechal, making some 8,000 acres in all at most.
- 60. Q. You would lengthen the channels P-We should lengthen the Benur and Beechal channels. The irrigable land on our side of the Tnngabhadra is limited by the conformation of the country.
- 61. Q. What is the Sirwall tank? Is that one of the 39 works sanctioned?—Yes; and it will cost some Rs. 41,000.
- 62. Q. Is there any possibility of having rain-fed tanks in the Mahrattwara districts P-No. I do not think they

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- would be of any use. I propose making large river-fed reservoirs, as the desire of the Government is to improve the drinking water-supply in the Mahrattwara districts. Mr. Dunlop will tell you more about this than I can. Irrigation under such tanks would have to be encouraged in order that the Government should have some return for their money. In years of failure of the rains the water would be conserved for drinking purposes. There is not likely to be more than 1 or 2 per cent. return on such projects.
- 63. Q. Would you tap the smaller rivers?—We should tap only those which had a catchment area of about 200 square miles at the site of the off-take. There are remains of old works in the Mahrattwara districts.
- 64. Q. Are old works good assets ?—Yes, as frequently we have nearly to fill in a breach to restore a tank to a state of efficiency; in this manner in the Telingana districts we have had very large returns from very small works.
- 65. Q. The only possible new work of a protective nature in the Carnatic is the Kistna project?—Besides Bennr project and the Muski project, both of which are protective, the only remaining large work is the Kistna project and this is a most enormous work.
- 66. Q. What area would it command?—The District Engineer in charge reports that it commands 200,000 acres.
- 67. Q. (Mr. Muir-Mackenzie.)—Have you thought of a eanal on the right bank?—Some few inquiries were made, but the matter was not pushed very far.
- 68. Q. (Mr. Higham.)—You would require a very high dam?—I do not think so, but the whole project has not as yet been thrashed out. The area of the land cultivated might be limited by the discharge of the river.
- 69. Q. You do not meditate a storage scheme?—No; no such scheme is meditated.
- 70. Q. (The President.)—The Decean project will reduce the low water discharge of the Kistna to practically nil. I am of the opinion that the greater part of the hot weather discharge of both Kistna and Godavari comes from the Nizam's diminions. It cozes out of the trap formation.
- 71. Q. Would the Bombay works affect the discharge of the Godavari very much P—No.
- 72. Q. When is the tabi crop sown?—The sowing commences in November.
- 73. Q. For how many months is water required for the table?—The rice crop itself requires water for three months. If a large area is planted, the fields are not sown simultaneously, and thus a supply may be required for four or more months to the whole area.
- 74. Q. Would it be worth the while for the Nizam's Government to consider the question of storage in the Kistna river?—So far as I am aware, no suitable storage scheme could be devised on the Kistna which would be beneficial to the Nizam's dominions.
- 75. Q. Is there any site for storage tanks on the Kistna?—It is very rapid all through the Nizam's dominions, and I do not think we could construct a good reservoir there.
- 76. Q. Is anything possible where the Tangabhadra and Kistna join f—No; I do not think anything is possible there. Below the junction the river runs through a gorge in the Nallamallais which is high and rocky country.
- 77. Q. In Madras they are discussing the possibility of making a big dam and reservoir, 90 miles above Bezvada. They contemplete making the bund 100 feet above the bed of the Kistna. If that project is carried out, will it result in any good to your side?— I do not know the site exactly; but so far as the locality is known to me, I should say it would do us no good, as the land on our side is high and rocky. I am, however, going there shortly and will inquire into the matter.
- 78. Q. Regarding the Telingana districts, you only repair breaches and put old tanks in order ?—Yes; we only repair the old tanks. And the financial results are always favourable.
- 79. Q. Have you any cases of tanks being made de noro?—No. We have three such projects; but I do not think they will give such good results, as the old ones we have already put in order.
- 80. Q. Have you any instance of a tank being wholly made afresh f-No; we have no such instance. We have an estimate of a channel which will give 25 per cent. in the Manjim.

- 81. Q. I mean storage works?—No. The Muski is the only such project which is fully prepared. The estimated results amount to 16 per cent.; but I do not think we shall get more than 4 or 5 per cent.
- 82. Q. So far as I know, 4 per cent. is considered a gool return for a storage tank?—Yes. I do not think we shall get such a good return as indicated in the estimate.
- 83. Q. What credit is taken in respect to these works? We have no particular system of making accounts. We take credit for the whole rise in revenue due to the supply of water.
- 84. Q. You take an average of five years of the previous revenue and credit yourself with the difference?—Yes.
- 85. Q. Don't the Revenue Department make up the accounts?—No. I make them up myself.
- 86. Q. That is an excellent plan. Suppose you have to incur further expenditure on a tank other than originally sanctioned?—That is added to the capital account. Charges for maintenance only are met from the revenue.
- 87. Q. If you make any considerable repair, you call it capital?—Yes.
- 88. Q. I think they do that in most Native States. Capital account really includes heavy maintenance?—Yes. We have not introduced any proper system of keeping accounts as yet.
- 89. Q. I want to know what value you attach to these percentages?—Revenue anthorities give us the returns, and we also have the returns prior to our taking the work in hand.
- 90. Q. Is it the business of any one to scrutinize them?
 -No.
- 91. Q. It is merely made up for your own information and benefit?—Yes; and also in order to draw attention to any work which does not yield revenue up to our estimate.
- 92. Q. Have you any statement showing the gaugings of rivers?—Only for one river, the Moosi; we are only now introducing the system and fixing up gauges.
- 93. Q. Do you keep up a record of the behaviour of your large tanks in regard to dates on which they fill, etc.?—We have not done so in the past; we are practically now only just making a beginning.
- 94. Q. Is any record of the rainfall kept ?—Yes; we keep a record and so also do the Revenue Department.
- 95. Q. (Mr. Muir-Mackenzie.)—Under the existing state of things, are we to understand that the majority of tanks in the Telingana district would dry up in a season of drought?—Yes, as at present supplied by their own eatehment areas.
- 96. Q. You think they would not fail if connected with the rivers?—No; not if connected with rivers which have a catchment area of 200 square miles at the site of off-take of supply channel.
- 97. Q. Would that ensure their not failing ?—It would prevent absolute failure and would ensure water for irrigation for a considerable area. During the late famine the Avanur tanks in Elgandal irrigated their full ayakat; they are supplied by a channel from the Maner river which has a catchment area of some 900 square miles at the site of the off-take.
- off-take.

 98. Q. Even were yon to have an absolute failure of rain—a rainfall of 10 inches?—We have never had so small a rainfall as 10 inches. The minimum rainfall we have had during the last 25 years is 17 inches. That was in 1890. I find that the supply to tanks is not so much affected by the vicinity of hills as by the character of the soil in their catchment area. A catchment area of trap hills and black cotton soil ensures a regular and good supply of water to the tank. I have an instance of a tank in the Indur district, called the Kalvarol tank, which has not a very large entelment area (12 square miles), but in the catchment area of which one or two isolated trap hills and a great deal of black cotton soil occurs; the first year we closed the breach in this tank, sugarcane was planted underneath it which speaks well for the rayats' estimate of the perennial nature of its supply.
- 99. Q. It is quite otherwise in the Carnatic districts; they are utterly unprotected?—They are not well protected.
- 100. Q. You have two big schemes in hand: one on the months of the Kistna P—Yes; but I do not comes within the range of practical in the dominions. It is a gigantic affair which will cost a crore of rapses. I hope to carry out the Benur project, which will irrigate 10,000 acres, and the

- 101. Q. Is that all that is possible?—We intend also repairing the existing tanks.
- 102. Q. What will that add to the irrigated area ?—About 10,000 acres, but that will not be available in famine years.
- 103. Q. All that these two schemes will irrigate will be 16,000 acres. The Kisnta scheme which will irrigate 200,000 acres is the only hope for any real protection?—I am of the opinion that the smaller schemes mentioned will protect Lingsugur.
- 104. Q. If the reservoir on the Tungabhadra is built, that will play into your hands?—Not very much. The irrigation under Gungawatti, Benur, and Beechal channels might be further extended by some 8,000 acres.
- 105. Q. Bosides these, the only material assistance you are likely to obtain is from the big Kistna scheme?—Yes.
- 106. Q. What about the extension of wells in the Carnatic?—I have not studied the subject, but I fear there is little chauce.
- 107. Q. The Gungawatti channels have helped in years of scarcity ?—During the scarcity of 1897 the Gungawatti channels proved very useful. The work people of 21 villages found work on them during the famine.
- 103. Q. Did the villages under the channels send no one on to relief works?—I cannot tell you for certain, hut I am reliably informed that the work people from 21 villages found occupation on the cultivation under the channels.
- 109. Q. The Gnngawatti channels irrigate 3,000 acres P-Yes, something under 4,000 acres.
- 110. Q. Can you tell me semething about the dastband system?—The dastband system is employed only for the maintenance of tanks. It is not suited for major tanks, as the maintenance of these tanks requires professional knowledge; but the system is well suited for minor works.
- 111. Q. Are the tanks repaired and then handed over to dastbandars to maintain?—This has been done in the case of two isolated major works only. For the rest major works when repaired are maintained by the department. Many tanks which wore in an efficient state were given out on dastband. In cases where large repairs are required these are repaired by the Government, and, during the poriod of our operations, the dastband is suspended and resumed on completion. As regards other inefficient works given out on dastband, the repairs required to which are not so great, I have recommended to Government that the dastbandar must be required to bring them up to standard dimensions within a reasonable number of years.
- 112. Q. Did any dastbandars take tanks over in a breached condition?—Yes, they did. The system was not worked properly. As only those tanks which were in a fairly efficient state should have been leased out. The Taluqdars misrcad the instructions and leased out all sorts of tanks on dastband.
- 113. Q. Is not 10 per cent an enormous charge for maintenauce?—Yes, it is. Once the tank is put iuto good order, the Public Works Department can maintain it much more cheaply. The difficulty lies in keeping up an establishment for minor works.
- 114. Q. But given an establishment, do you think it is a good way to keep tanks in order ?—I consider the dastbandar can only apply to minor works. Given a dastbandar interested in the cultivation under the tank, I consider it is a good method, but he must he looked after. If there is no such person available, I would put the tank in charge of the village community.
- 115: Q. How would you look after a village community? In the same way as we look after a dastbandar. If the tank is not repaired, we cancel the remissions for the year.
- 116. Q. Does that usually have the desired effect P—Yes; it works well in Indur and Mehdak, hut much depends on the individuality of the Talnqdar. The 1st, 2nd, and 3rd Tuluqdars are allowed to grant certificates, and these men have the granting of remissions. Some of them grant the remissions without visiting the tanks and merely on the request of the dastbandars.
- 117. Q. Would you propose that the certificates should he granted solely hy the District Engineers P—I fear they would be unequal to the task. It would require also a large establishment; it would he better to allow matters to stand as they are. But I would recommend a therough supervision.

- 118. Q. You think that their work should be carefully checked P-Yes; they require to be looked after.
- 119. Q. Of what does the work of maintenance consist?

 The work of maintenance generally consists in keeping tho bund to a fixed level about the maximum water level and other earth-work.
- 120. Q. Is there any clearance of channels?—Practically none on minor works. But there may be a deal ou major works, as, in the event of a tank affecting the cultivation of two or more villages, the main distributary channels are maintained as far as the fields of the last village affected.
- 121. Q. Is there any clearance of prickly pear?—No. Wo have none here.
- 122. Q. Is there any masonry work?—Practically none. There might be a little dry stone work at times, but you may take it that, on the whole, the work would he mainly earthwork. I have issued certain instructions for the guidance of District Engineers in drawing up plans and estimates for major and minor works which I put in. These instructions are mainly based on Colonel Camphell's instructions for the guidance of the tank maintenance scheme parties in Madras; I found these instructions were incomplete and incorrect and so issued these further instructions to provide for where Colonel Campbell's instructions failed. The revenue statement is the basis on which a decision as to the estimate is arrived at. The statement shows the revenue derived for five years hefore the tank breached or fell into disorder (if possible) and for five years since; also the increased revenue derivable according to the Revenue officer's estimate and the Engineer's estimate. As a rule, we only spend five years' revenue on a tank.
- 123. Q. In these calculations you take the revenue from the ayakat less remissions?—Yes.
- 124 Q. You do this in conjunction with the village officers. You get the figures from the Taluqdar and make up an estimate?—Yes; and if there is any difference, we have to correspond with the Revenue officers and obtain the final views of the 1st Taluqdar.
- 125. Q. If your figures are accepted, you take it that the difference between the old and new revenue represents the results of your operations?—Yes; it enables us to come to some decision as to the value of the new work.
- 126. Q. I suppose there is great difficulty in obtaining sanction to works of a purely protective character?—Noue of such character have been undertaken. The Benur project would be protective as well as productive.
- 127. Q. If the irrigation of 3,000 acrcs under the Gungawatti chanuels protects 21 villages, I suppose we may take it that 10,000 acrcs will protect, in the same proportion, 63 villages. When a tank is repaired, I suppose a large amount of waste land is made available for cultivation?—Not much land which was actually waste; but the laud which has gone out of cultivation through the tank breaching or falling into disrepair is taken up again. In many cases there is some further extension and then new land is taken up.
- 128. Q. In Warangal, where the population is sparsed have you found any difficulty in getting wet cultivation taken up?—No. The only place where we have experienced the least difficulty is in Sirpur Tandur. Sirpur Tandur is a remote jungly place and the people are backward and primitive. But in Sirpur Tandur we shall not be able to do very much.
- 129. Q. But you have no fcar that in the more developed places all the wet lands will be taken up ?—No.
- 130. Q. Iu regard to the Benur project you would not have that fear?—No. Bnt it might take a little longer to get all the lands taken up than in the Telingana districts. In Lingsugur the seil is mixed, black and red. The land would all be taken up eventually, but not so seou as were the project situated in Telingana.
- 131. Q. I suppose the hlack soil districts are hopeless?— It is difficult soil to irrigate. We have in Nauder a tank called the Sirala tank under which there is much black cotton soil, and we are experiencing much difficulty in pushing irrigation under it.
- 132. Q. What, in your opinion, is the cause of this ?—The rayats prefer the dry crop on account of the ease with which it can be sown. Black cotton soil is difficult to prepare for wet crops and decidedly difficult to plongh for wet crops, requiring extra strong hullocks to work the plongh.
- 133. Q. Is there any chance of using the water from the Wardha river?—I do not think so. I am only personally acquainted with a small portion of it, but I have reliable reports as to the remainder. The conformation of the land

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n rather high assessment, but do not levy it unless there is a crop.

9. Q. (Mr. Higham.)—What happens if there is only half a crop?—If there is only half a crop, we do not take any notice of the loss. If water is available and it is not taken, the rayat has to pay the revenue. The remissions since 1897-95 have been as follows:—

Rs.

1897-58	,		33,00,000
1898-59 .	•	•	29,00,000
1899-1600			85,45,000
1900-01			30,78,000

The great difficulty we have to contend with in making up our budget is to know what the land revenue is likely to be. We know partty well what it will probably be in Mahratwara where we can collect 09 per cent, except in a famine year.

- 10. Q. (Mr. Mair Mackensie.)—Was the famine had in this State in 1890.97?—No; we did not experience a very had famine; it was really only scarcity; late rains just saved the situation.
- 11. Q. Had you any famine relief works?—Yes; a special report on them has been printed. I estimate that we give Rs. 22.63,000 in remissions in an endinary year. Now what we want is to find some means for storing water in tanks by means of channels. We want to scenre a permanent water-supply. A great deal has been done in the matter of "irrigation" works since Mr. Hosso-Allen came here, and he has a number of projects in land.
- 12. Q. Rapes 20,00,000 is 25 per cent. of the rerenucl-Yes, about that.
- 18. Q. (Mr. Rejurate & Mudaliar.) Are the remissions in Telingana all on met lands? Yes; the dry lands in Telingana are treated in the same way as dry lands in Mahratswam.
- 14. Q. Are the average wet rates higher?—We have no well rates in Mahratwara. In Telingma the wet rates are higher in some districts than in others. Where the cultivation is good, we have, since olden times, been taking high rates from the rayats; where it is poorer, we charge lower rates. The conditions of land and water are practically the same, but more industry is shown by the people in some districts than in others. This is specially the case in Indus and Mehdak where the rates are highest.
- 15. Q. Is there any difference in the fertility of the soil?—Speaking generally, there does not seem to be any marked difference. The difference is more in the style of cultivation.
- 16. Q. (Mr. Muir-Mackenzie)—Do you test your soil in the same way as we do In the Bombay Presidency?—Yes; we have a regular system, and every field is evanined. We make a classification of the soil, and fix a water-rate, in accordance with the prescribed tables, which we have for our guidance. There is no system of separating land and water-rates. A combined rate is charged which includes both land and water-rate is charged which includes both land and water-rate is from Inamdars who have free-hold land, but perhaps no right to water, or water only for usingle crop and not for the second crop. In such cases we take dastband, but it is all credited to land revenue. The safest way of showing the result of irrigation works is to take the increase of the revenue from wet land. This is a test of the work the Public Works Department are doing.
- 17. Q. (The President.)—You have n great many Inamdars?—Yes; we have many Inamdars and a great many Jagirdars, some of whom own whole taluqus. Some of the nobles (Jagirdars) have very large estates, the revenue from which amounts to about ten lakks of rupees each per year. They pay nothing to the State, have independent jurisdiction, and manage their own estates.
- 18. Q. Nothing is done for them by way of irrigation?

 No; they do it for themselves. I am managing the estate of the late Sir Salar Jung. and we do everything for ourselves.
- 19. Q. In times of famines do these Jagirdars provide famine relief for the people P—No; I am sorry to any they do not. The Government of India has commented on this; I think that some means should be devised so as to bring pressure to bear on them in regard to this.
- 20. Q. Havo you no statistics in regard to these jagirs?—No.
- 21. Q. Have their rayats any occupancy rights?—Yes; some jagirs are well managed. In the jagir of the late

Sir Vicar-ni-Uminh, and in Sir Salar Jung's jagir, there is a regular settlement system. On the other hand, in some of the smaller jagirs, revenue is taken in grain; but in regard to larger jagirs, the Government system of land in regard to larger jagins, the Government system of land revenue has been generally adopted, even though there has not been a regular survey. With regard to the maintonance of tanks, the enston in Hyderabad is peculiar. Here we have revised the old native system of dastband. Some years ago, before Mr. Roscoo Allen arrived, I found the revenue from lrigated lands decreasing. The Public Works Department was in a most deplorable state as regards irrigation works, utterly unable to cope with the maintenance of tanks; and, as a natter of fact, more tanks were being breached than repaired. Under these elementances, I asked His Highness the Nizam's Government to revive the old system of dastband. The tanks were in most cases constructed in olden days by zamindars, and the object of the dastband system was to give them a personal interest in the tanks, so that the repairs would be carried out by them without delay. Since the dustband system was introthem without delay. Since the dastonia system was introduced eight years ago, we have given out b,487 tanks affecting an area of 276,000 neres assessed at 29 lakhs and 12,000 out dastband. The system is this. The dastbandar is a raminular or Rusumdar (a man who receives eash payments from His Highness the Nizam's Government). In olden days there men held the offices of Deshmukhs and Deshpouldas, i.e., they were the Revenue officers in charge of terromas and they managed the lands by hereditary of paramas, and they managed the lands by hereditary right. The persons to whom we have given the tanks mostly me the persons whose ancesters built them. They mostly me the persons whose ancestors built them. They are men of property and have a personal interest in the tanks, and generally own a good deal of land below them. We give dustland at the rate of 8 to 10 per cent., generally 10 per cent., of the resenue, and for this the dastlandar is bound to keep the tank in repair. In introducing the system we meant it to apply mainly to smaller tanks. The reheme has been criticised a good deal, but I believe that Mr. Rosece Allen is not altogether against it. He has introduced a scheme of annual inspection and report by the Public Works Department; and if the dastbandardose not been his tank in order, he will be come down upon. In my opinion, if the dastbandi is well looked after, the scheme will work well. We have so many tanks that the Public Works Department is unable to look after them all departmentally. There have been instances of whole chains of tanks breaching in heavy rainfall. When one tank breached all below it breached also. The dustbandi in such cases repaired the tanks in their charge at once, while some of the other tanks have not been repaired even yet. I consider the dastband system n very important one. rect. I consider the dast land system a very important one. The orders we have given is that no dast landar is to be paid his dast land until his tank is inspected. Some objections have been raised to the Tabsildar's inspection of the tions have been raised to the Tabsildar's inspection of the tanks. I have made a proposal that the tank should be inspected by the Public Works Department officers or two and three Tahadhars within the first nine months of the year; after that, whether the tank is inspected or not, the dastbandar must be paid. The status of the Public Works Inspecting Officer is generally the foreman on minor irrigation works. He collects the hydraulic data and sends a report in to the Sub-divisional Officer, who, if there is any reason to do so, makes a personal inspection.

- 22. Q. What do you find against the system?—Nothing. It works very well if the dastbandar is looked after. In some cases the dastbandars spend more money than they get. They are interested in the cultivation under the tank, and therefore keep up the storage capacity of the tank. I feel that the dastband is the best system for the maintenance of tanks. The dastbandar is necatandar, and in almost every case he owns land under the tank which has most probably been made by his ancestors. In that great importance to the dastband system and to the dastbandar being a zamladar.
- 23. Q. You mean he must be watendar, holding un hereditary office?—Yos.
- 21. Q. What is this 10 per cent.?—It is 10 per cent of the land rovenue of the year and fluctuates overy year. In the Madras Presidency, I understand, the man gets the dastbandam inam whether the tank is working to the full capacity or not. We simply give a commission of 10 per cent. on the land rovenue to scenre the tank against less. When we introduced the dastband system, we land no separate irrigation department and the Public Works Department neglected the tanks.
- 25. Q. (Mr. Rajaratna Mudaliar.)—What happens when the tanks get silted up?—That difficulty has not arisen generally, but in some cases we have get over it by giving a grant-in-aid for raising the bund, which is paid out of the revenue realised.

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- 26. Q. (Mr. Muir-Mackenzie.)—Do the rayats like the systom P—Yes.
- 27. Q. Is the 10 per cent. paid direct by Government?—Yes; it is paid out of the land revenue.
- 28. Q. (The President.)—Is there no fear that the dastbandar would levy forced labour?—No. No doubt, the dastbandar might pay less than the ordinary contractor for his labour; but being personally interested in the tank, the dastbandar would put in better material than some of the contractors would do. It was terrible to see the way in which tanks were repaired and breached before Mr. Roscoe Allen came here. The great majority of dastband tanks are small ones.
- 29. Q. (Mr. Muir-Mackenzie.)—Are kuntas given over under the same system?—Yes.
- 30. Q. Does the Public Works Department advise as to the character of the repairs required?—Yes. I would like to explain another measure which we adopted for putting tanks into repair. We found a great many tanks in disrepair; and the budget grant being limited, the repairs could not be undertaken quickly enough. I consequently obtained sanction to a scheme by which the people were allowed to repair a tank under a contract from the Government, on the promise that they would be revaid from the revenue collected under the tank. We get Rs. 10 per acre and more under these tanks, so that the money expended is soon paid off.
- 31. Q. (The President.)—You practically say to the man that if he repairs the tank, you would give him so many years' revenue?—Yes. The work cannot be carried ont by the Public Works Department in the ordinary way, without drawing on the Government treasury, to an extent not provided for in the budget. A contractor supplies the money and repairs the tank. He is paid 5 per cent. interest and gets all the revenue from the wet land under a tank until the debt is paid off.
- 32. Q. That is exactly the system the Egyptiaus have now adopted for their larger works?—Under this schemo we have repaired 1,472 tanks, the Public Works estimates for which amounted to 42 lakhs. I should explain also that in some cases, where a contractor had not enough capital, Government sanctioned the half eash payment system, half the amount being taken from the budget provision. Of the 42 lakhs estimated, 34 lakhs were provided by the contractors and 8 lakhs by the treasury. Sometimes the contractor is paid off in two to five years. The Kamareddi tank repairs cost the treasury nothing, and now the tank yields a full revenue to Government. It was repaired under this system. Of course no sourcar would accept 5 per cent. interest for his maney, but these contractors hold land and have an interest in the tanks. The repairs on this system are always done under Public Works Department supervision and every procedure is followed according to the rules of the department. Estimates are prepared as if we were going to pay cash in the ordinary way, but instead of cash the whole ievenne is given until the amount is paid off plus 5 per cent. interest.
- 33. Q. Do the big Jagirdars follow that rule?—I am trying to introduce the system in the Sir Salar Jung Estate.
- 34. Q. (Mr. Rajaratna Mudaliar.)—Under toese 1,472 tanks, what is the area irrigated?—The return prepared does not show the area, but the revenue received from these tanks is 10 lakhs 86 thousand rupees, which has been paid to the persons who repaired them.
- 35. Q. Considering these deferred payments, and the fact that only 5 per cent. is allowed, don't you think that if cash payments were made, the contractors would be able to do the work for less?—I do not think so. Besides His Highness the Nizam's Government could not afford to give the money necessary for all the works we wished to carry out at the time this scheme was started.
- 36. Q. Is there any case in which a tank has not paid revenue P—I know of no such case.
- 37. Q. (The President.)—At the top you refer to a succession of bad years?—Yes, owing to a continuance of dry seasons seme contractors could not afford to wait for their money and so they were paid out of the treasury; those are isolated cases. Ordinarily in dry years, contractors have to take their chances of getting a revenue. But they get their 5 per csnt. interest evantually on outstanding amounts. Yes, ont of 21 lakhs, we paid 10 lakhs 86 thousand last year. The revenue accounts are recorded in my office,

- 38. Q. (Mr. Rajaratna Mudaliar.)—The wet area is not shown in Mr. Roscoe Allen's report. Have you the figures ?—I could give you the figures from my office. The last Administration Report for the Hyderabad State is for four years ending 1307 Fasli. It contains full information in regard to that subject and also to the revenue system.
- 39. Q. Can you form any estimate of the area under irrigation in the Jagirdar's estates?—No; the information is not available.
- 40. Q. Do the Jagirdar's estates form one balf of His Highness the Nizam's dominious?—The Census Report for 1901 will shortly be out and will probably give all the information required. There are 2,899 Jagir villages in His Highness the Nizam's territory. The population according to the figures of 1891 in khalsa was 8,178,952, in the Sarfikhas and Jagirs 3,357,498. The Sarfikhas is mostly in the Mahratwara country. The figures given in Mr. Roscoo Allen's report of the area irrigated do not include the Sarfikhas or Jagirs. The Jagir tenures are various, but there are two broad distinctions—Mustusna and Gair Mustusna.
- 41. Q. (The President.)—Do the people take takavi ordinarily?—No. They do not generally apply for it. They think it is too much trouble to go through the requisite forms.
- 42. Q. Do they look upon it as derogatory?—No; but it is bedged round with too many restrictions and the mooey has to pass through too many snbordinate hands.
- 43. Q. (Mr. Muir-Mackenzie.) Have you tried the system of the Government making the well and charging a wet assessment?—That was our old system in Telingana during the late Sir Salar Jung's time. Meney was spent in sinking new wells and the rayats were charged a higher rate; but that was done to a very limited extent, as the Government had not the means to extend the system very largely. Even now we continue to receive applications for the Government to repair wells and charge a wet rate; but we advise them to repair the wells themselves, as the field-holder has the hereditary occupancy of the well attached to the field.
- 44. Q. (Mr. Rajaratna Mudaliar.)—Have you any statistics as to the total number of wells, old and new, in the Mahratwara and Telingana districts?—There were 78,087 wells up to the end of the year 1302 Fasli in khalsa lands; there are now 96,589 wells.
- 45. Q. (The President.)—Do they go in much for kachoha wells?—There are a great many in the Telingana districts which are only used in dry years.
- 46. Q. Does the list include kachcha wells?—The list includes all wells fitted with mots whether pakka or kachcha
- 47. Q. Is the water service very deep in this country?—It varies very much. In Telingana water is user the surface. In Lingsugur it is much deeper. In Telingana the average irrigated area is two acres to a mot.
- 48. Q. May we take it that the irrigation is all from wells in Mahratwara?—Yes, nearly all.
- 49. Q. How did the wells behave during the times of drought P-Many of them failed.
- 50. Q. Was any attempt made to deepen them?—Yes. We started to deepen them, but there was a great prejudice against this measure during the famine. A rumour got about that water was lost by deepening wells and so widespread was this feeling that I cancelled the order for deepening wells that still had a little water in them.
- 51. Q. You lose the spring or something happens to divert the water?—Yes.
- 52. Q. (Mr. Muir-Mackenzie.)—Do I understand you to say that in Mahratwara the assessment on wet land does not exceed the dry rate ?—This is the case only in regard to new wells. The old wells are assessed at δagayet rates.
- 53. Q. (Mr. Rajaratna Mudaliar.)—Has there been a very large increase in the number of new wells in Mahratwara ?—No; not to the extent I expected.
- 54. Q. (The President.)—What is the total cultivated area of the State?—On page 28 of the Administration Report the total cultivated areas are given, and on page 29 of the same report the total remissions are shown. To arrive at the not area cultivated, we must deduct the remissions from the cultivated area.
- 55. Q. (Mr. Muir-Mackenzie.) Am I to understand that the actual area underirrigation can be arrived at by taking the difference between the cultivated area and the

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56. Q. That is the nearest approximation we can get to the netual irrigated area ?—Yes; as a rule, remissions are given on wet lands.

calculations.

- 57. Q. Is Telingana completely protected against any drought which is likely to occur?—No; because, if we had a year of serious drought, the tanks would be dry. In that case we would be as badly off in Telingana as in the Mah-
- 58. Q. At the same time the Telingana district did not suffer during the last two famines?—No; there was no actual famine there, as some rain fell. The distress, such as it was, was caused by high prices of grain.
 - 59. Q. Has there been no famine there since 1877?-No, with one exception, viz., the Nalgonda district. In 1876-77 the famine was pretty bud there. In my opinion the Telingana districts are not protected; and if a severe drought were to occur, the tanks would dry up.
 - 60. Q. But you have always had rain there ?-Yes, but the quantity varies. Last year we had to give 68 lakhs in remissions instead of 20 lakhs as in an ordinary season.
 - 61. Q. That refers to only half of the State?-Yes, and to some talukas in the Gulbarga Division.
 - 62. Q. Suppose some of the tanks in Telingana were linked with the rivers by channels, would that not be a great help?—Yes, Mr. Roscoe Allen has some schemes of this nature in hand.
 - 63. Q. Do yon think that, if the tanks were connected with the rivers, they would fill in years of drought?—Yes; we have the Moosi, which should be useful to the Nalgonda district; and Mr. Allea has a scheme for making use of the Maner and Manjira rivers which can always be depended
 - 64. Q. On what grounds can they be depended upon ?-Because they generally have water running sufficient at least to fill the tanks in a dry season. In Mahratwara there are no tanks and no large storage works. The Teliogana districts are covered with tanks.
 - 65. Q. Do you think that there are no tanks in Mabratwara, because there is black cotton soil there?—Yes, to some extent; but the Marathas do not take to wet cultivation like the Telugus, who place great reliance on irrigation. The Marathas will not take up wet lands auder tanks in Telingana. This is a peculiar fact. They do not like wet cultivation. In the Berars, where they have tanks, and where I served for fifteen years they will not take and where I served for fifteen years, they will not uso them for irrigation. In Mahratwara they do not use the tanks, because there is black cotton soil, which in an ordinary year produces luxuriant dry crops.
 - 66. Q. The cousus for Warangal is rather perplexing. The figure shown in 1901 is 11:67 per cent. ?—The census enumeration of 1891 is probably more correct than 1881; hut the figures are probably not much wrong, as Warangal was very backward some years ago, hefore the railway was constructed. After the railway was opened, the district made great advances, and indeed was quite transformed, and has now become a most flourishing one.
 - 67. Q. But the population is still only 85 per square mile?—Yes; there are enormous areas of forests, where there is little or no population.
 - 68. Q. The development of the districts is due to the railway?—Yes, and to the survey settlement. In one taluka the survey settlement was so successful that increase in revenue in one year mainly by extension of area almost paid the cost of the survey. Many irrigation works have also been restored.
 - 69. Q. There was not much restoration before 1891?-No; very little.
 - 70. Q. In Mahratwara bow were the people employed during the famine? Did you have any irrigation works?—No; there were no surveys, and no irrigation schemes ready. No means for making tanks. The Irrigation Department does not work in Mahratwara, so I had no means of employing men on tanks. We had earth works of two railways and roads. We also deepened one or two village tanks.
 - 71. Q. Do you expect to employ famine labour ex-where?—My idea is that we should have a recult same made, and make a programme of irrigation with far had

- 72. Q. Is that district not supposed to be hopeless in regard to irrigation works?—I do not think there is a possibility of making very large tanks there; but it is impossible to say without a survey. There is nothing I should like to see famine labour employed upon better than on tank works; but we had no data or anything to go upon during the lost famine during the last famino.
- 73. Q. With reference to what you said yesterday, with regard to less favourable terms for wells being given in Telingana than in Mahratwara, because in the former wells competed with tanks, why should there not he liberal terms for wells outside the tank ayakat?—Because the population is sparse, and is not enough for both tanks and wells.
- 74. Q. It is just the matter of sparseness of population P—Yes; if the pepulation was sufficient, there would be no object in specially, assessing wells outside the ayakat. It is only in comparison to the Mahratwara that the wells outside the ayakat are less favourably treated. Compared with the assessment of previous years the present assessment at well rates is distinctly light.
- 75. Q. Are there any supplemental wells?—Yes, but they are used only in bad years when the tanks fail. We encourage the people by charging only the usual half
- 76. Q. (The President.)—They won't pay that half if they began with tank water?—There are rules laid down on this point for the guidance of officers. If the water supply is generally a mixed source, partly tank and partly well, the Settlement Department lowers the assessment permanently. In other eases the Jamahandi Officer can make reductions under special oircumstances.
- 77. Q. (Mr. Muir-Mackenzic.)—Would you mind explaining the dastband system again?—A man guarantees to maintain a tank in good order, and keep it up in its existing state of repair, and in return we give him 10 per cent. of the revenue. In some cases of large tanks we consult the Public Works Department and only 7 or 8 per cent. is
- 78. Q. Are they handed over in good repair?—If there are small repairs, the dastbandar does this, but sometimes we do it ourselves. We also have a new scheme under which the tanks are repaired by the Public Works Department. Sometimes considerable improvement in the tank has to he made, and the question arises whether the dastbandar should carry it out. In such a case the dastbandar is given the option of repairing it. The following rule applies to the metter in the second of the second to the matter :-
- "The dastbandar should be given the option of carrying out the improvements, according to the new scheme, he being repaid the outlay from the revenue of the tank. If he refuses the contract, and if it is desirable that the improvement should be effected, the dastband lease should be suspended for the time being, and the work should be carried out through any other proven according to the new suspended for the time being, and the work should be carried out through any other person according to the new scheme. When the work is completed and outlay repaid, the dastband lease can be revised." This rule was framed in order to meet the cases in which dastbandars were given tanks hefore the Public Works Department had inspected them. The new rules have now been working since February 1800 ruary 1899.
- 79. Q. Are there any tanks not maintained by either the Public Works Department or the dastbandars, and what is done for them?—All tanks not maintained by dastbandars are supposed to be maintained by the Public Works Department; but they are too numerous to be will looked after by the Public Works Department.
- 80. Q. Do not you think that the tank should be to heard by one or the other?—Certainly; I not strongly to I have a the dastband system, as I think that the property of the dastbandar in the tank is an important than a mere useful agent then property and have department. large department.
- 81. Q. Is not the percentage given very high is not too high. The characteristic much the training are repair by the carefulation, who treated the against feture less. One year's received is egral to 10 restriction as a case of the treates and is not as case of particular received.
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- 83. Q. Can the check be relied upon?—The whole system depends on the district officers and the self-interest of the dastbandars. If the latter does not keep up the tank, he loses his dastband and the water for his fields. When I first came to Hyderabad and for a good many years afterwards in the olden days, little or no notice was taken of applications for repair of tanks, and they remained unrepaired for years greatly to the loss of Government. This does not happen under the dastband system.
- 84. Q. The only weak point seems to be that the revenue of the tank is not a very good indication of the difficulty of maintaining it, i.e., a big tank may have a short bund. The bund of a tank, 600 feet long, would cost nothing to repair. On the other hand, a large bund might bring only a small revenue?—No lease is given now without the sanction of the Public Works Department. The Chief Engineer fixes the amount of maintenance, at so much a year for maintenance. The Revenue Department works under the advice of the Public Works Department.
- 85. Q. I understand that you are desirous of extending the wells in Mahratwara. Do you propose to advance money liberally for that purpose?—I hope the people will come forward themselves. We cannot afford in this State to give very large advances. As a matter of fact, we have given large advances lately.
- 86. Q. Would you be prepared to borrow it at a lower rate of interest than you lend?—I do not know what the Financial Secretary will say to that. I would like to see large advances given.
- 87. Q. Do the people take advantage of takavi?—My experience is the same as it was in the Berars, viz., that the people do not like to ask for takavi.
- 88. Q. If you had a special officer to work it, do you think it would be popular?—It might be if we had good men to work it. Wo discussed the question of Agricultural Banks here some time ago.
- 89. Q. I do not mean anything so large?—We had something of the kind during the famine, i.e., some special officers were entrusted with the distribution of advances.
- 90. Q. If you had the money, would you be prepared to go on with it? Yes, if we had the money, which at present we have not. I would recommend it for Mahratwara as well as for Telingana. In Telingana our great object in increasing the number of wells is not only to protect the country, but also to obviate the large fluctuations in revenue cansed by annual remissions. Extension of wells and channels is the only means of obtaining fixity in the revenue in the Telingana.
- 91. Q. Is there any part of the dominions in which the peeple put up field embankments?—No, Asmanidurri to some extent; but I have not seen the tals here you refer to.
- 92. Q. I thought there might be some in Lingsagur?—I have not come across any.
- 93. Q. In Aurangabad there might be room for these?—I do not remember seeing any there.
- 94. Q. You advocate a survey for the purpose of ascertaining good sites for big tanks. You also recommend a

1 The nonpletion of the State according

(2) In a year of drought .

- survey of the subsoil water supply?—It is difficult semstimes to find out where to sink a well. After undergoing great expense, no water may be found, or it is brackish.
- 95. Q. (Mr. Rajaratna Mudaliar.)—In regard to supplemental wells in the ayakat of tanks, supposing the tanks are dry, and the crop is raised by the well, what will you charge?—We charge the well rate which is generally half the wet assessment. We never charge for a tank rate when a well is used.
- 96. Q. What assessment do you charge outside the ayakat?—Certain well rates are laid down according to the classification of the soil, depth of water, etc. The well rate, as a rule, is about half of the tank rate. If the well is used annually as a supplement to tho tank, the Settlement Officer permanently lowers the classification on which the assessment is based.
- 97. Q. On avakat wells jamabundi is made every year. The well may be used for only a month or for a whole time. If you use it for whole time, it is assessed at half the tank rate. So every year your officers determine for what period the well water was used?—The ayakat land is assessed as tank land unless there are permanently-used wells; but the rayat comes forward, says he has used a well. The Revenue officers are empowered under certain defined rules to give remissions.
- 98. Q. You said that special facilities are given to the rayat for the construction of wells in wet lands rather than in dry lands. In what way are the facilities greater in wet or in dry lands?—I did not say that they were greater; but, as a matter of fact, wells are generally snnk in the ayakat.
- 99. Q. I was under the impression that you said you discourage the sinking of wells in Telingana?—No. In Telingana permission is necessary to sink wells, and after a certain period a well rate is charged on the land irrigated. In Mahratwara no permission is necessary, and no extra assessment is charged for the land irrigated from the well.
- 100. Q. If an application was made for wells in Telingana, do you refuse permission?—No; we never refuse permission.
- 101. Q. Is not the cost of raising the water by mechanical appliances prohibitive?—No; the water is near the surface, and the cost of raising water is not prohibitive.
- 102. Q. Don't you think that the rayat would rather take water by flow than by lift?—Certainly. But if the tank has only a little water, the question of distribution comes in. If the rayat begins cultivation under a tank, he does not know whether he will get water when he wants it most for his erops. If he is noing a well, he knows that he can get water for the whole period. This uncertainty regarding the distribution of water under small tanks at least is a factor in favour of well cultivation.
- 103. Q. In Mr. Roscoe Allen's report, on page 11, he says that an expenditure of Rs. 3,96,800 has been made since October 1896, under the head of "Minor Works." Do you find any increase in the area and revenue due to this?—I cannot say whether any increased area would be irrigated. The remissions would be less; but there would be no other figures to indicate an increase in the revenue.

Diwan Gur Baksh Roy.

DIWAN GUE BAKESH ROY, Chhatarpur State.

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to the Census of	1901	•	•	•	156,239	
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					Aeres.	
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(1) In a normal y		•	٠	•	36,742	

Returns showing the total area under crop were not, as a rule, made every year; bonce average area annually under crop cannot be exactly knewn; but the average area annually under crop during the last ten years might be about 4 or 5 per cent. less.

The figures given above for areas of land irrigated by State works, private works or village works in a year of drought, as contrasted with those for irrigated land in a normal year, are for the famine year of 1897. In that year there was no complete drought; we had 41-03 inches of rain, and so, although owing to the early ecception of rains, all the kharif crops, with the exception of juar, were nearly completely desiroyed, we had pretty fair rabi harvest. Had the rains completely failed, we could have almost no rabi harvest, and the disastrous effect of famine would have been very serious. The figures therefore for irrigated area vary immensely with the severity of drought; the more severe the drought, in other words, the smaller the amount of rain, the smaller the area irrigated, and in a year of complete drought we may have nearly no irrigated area to grow our crops upon.

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The difference between the figures given above for irrigated areas by State works in a normal year and a year of drought respectively does not indicate the actual difference between the two As the area to the first two the state of the state between the two. As the area shown for the normal year not only includes lands irrigated by Stato works by men of canal system, but also includes the area which has receatly been brought under the bandh system irrigation.

2. The approximate relative proportion in which the different kinds of soil, such as mar, parua, rankar, occur in the State is as follows :-

> 12.5 per cent. Mar 20 Parna . ,, 67.5 Rankar

Mar is not unsuitable for irrigation, but the people generally do not eare much to irrigate it-

(1stly) Because mar land is said to possess the property of retaining moisture for a long time and can therefore, without the help of irrigation, produce valuable crops, such as wheat, gram, linseed, arhar.

(2ndly) Because no irrigation is required for growing kharif crops, such as fuar, kodoun, oilseed in mar land.

(3rdly) Because mar land is subject to clearage; large cracks or fissnres are formed in it, and they absorb considerable quantity of water; and, as a consequence, much larger quantity of water is required for irrigating mar fields than they naturally require.

(4thly) The presence of more than sufficient moisture in mar land makes wheat and linseed liable to rust or injure the standing crops in other ways. In places where there exists a well in mar land ordinarily, the outturn of produce by means of irrigation is much larger than that in nnirrigated mar.

Good parua is snitable for irrigation, but it is not to be found in extensive pieces; for the most part all the wells lie in inferior parua and good rankar. Irrigation by itself. cannot render these parua and rankar productive; they have to be manared almost every year; and even with the aid of manare and irrigation, these soils produce simply barley

Black cotton soil is provalent in Londi Pargana and in the northern part of Chhetarpur. In small bits it is found scattered in other places too.

Its usual dopth is from 5 to 7 feet in Londi and northern part of Chhatarpur where mar prevails.

The underlying stratum is the rocky soil called ran-

In some places parua, mixed with limestone, is found to intervene between the actual mar and rankar.

Besides mar, parua, and rankar, there is a class of hlackish soil which in its properties for the most part resembles mar and has therefore been included and treated

Cultivators do not desire to irrigate mar for reasons explained ahove. Statistics of rainfall

	A	Stalisti	ics of	rainf	all.		
Year.						Inches	. Cents.
1885-86		•	•			30	13
1886-87						39	90
1887-88						38	88
1888-89		•	•			66	40
1889-90	•	•		•	•	37	11
1890-91		•	٠,	• •		õ7	39
1891-92		•	• .	•		49	62
1892-93			•			54	52
1893-94 .					•	46	43
1894-95	•	•	•	•	•	68	41
1895-96			4			37	5 9
1896-97		•	•		•	43	59
1897-98	•	•	•	•		41	.03
1898-99		•	, •	• ,		59	93
. 1899-1900		٠.		•	•	37	61
1900-01		× •	•	•	•	42	16
1901-02	•	•	. •	•	•	44	36
37 T3	. 7		-				

3. The accompanying table will show-

(1) Staple crops grown in each main class of soil.

(2) The orops which require irrigation.

(3) Times at which sown and reaped.

(4) The number of waterings required.

Rental of irrigated and unirrigated lands is as follows: -

Land irrigated.—The amount of rent varies with the productive capacity of the soil. Irrigated land for the most part consists of land irrigated by means of well water. The rental of this well irrigated land is fixed generally once for ever in a lump sum which the cultivator has to pay to the State annually. This lamp sam is, according to oir-cumstances, subject to some variation; but this variation is resorted to when there are potent reasons for doing so. This routal varies from annas eight to Rs. 2-8 per bigha.

The land irrigated by tank water is limited; its rental varies from annas eight to Rs. 1-2 per bigha.

The rental of bandh irrigated land varies from annas eight to Rs. 3ਨੂੰ.

Rent of laad uairrigated-

			Rs. A.	Ρ.	Rs. A. P.	Per bigha.
Mar I		٠	0 2	0	2 4 0	,,
Mar II	•		0 2	0	$1 \ 12 \ 0$	27
Parua I			0 2	0	$2 \ 3 \ 0$,,
Parna II	• '	•	0 2	0	180	,,
Rankar I	•		0 2	0	1 12 0	,,
Rankar II			0 2	0	1 0 0	"
Cachar	•	•	0 4	0	2 0 0	,,

Note.—Rents of irrigated and unirrigated lauds also vary to a certain extent according to different crops sown.

The State's share is taken ordinarily in eash; to some extent it is taken as a share of the produce; bat it is not taken in kind, but at its eash valuation.

The State's share varies from 16th in case of coarse grains to 3rd in case of rabi crops, whether on irrigated or unirrigated lands.

4. Famine, Sambat 1688 .- No written reliable record; but on the authority of living aged persons it appears that kharif orops were injured by locusts and rainfall was insafficient; food grains were preservable with scarcity and there was some mortality due to starvation.

1894 Kodoun and other kharif crops failed; hence famine.

1925 Rain failed; hence famine. 1953

Kharif crops failed; heace famine.

Scarcity -

1890 Wheat was injured by rast, hence scarcity. 1930 Wheat crops completely damaged by rnst; hence

scarcity. 1934

Partial scarcity by partial failure of rain. 1949

Wheat crops damaged by rusts. 1950 \$

1952 Partial scarcity.

Some villages in Deora Pargana, which are situated at the top of the Vindhyia Range, where there are no wells, are most liable to famine. Owing to the mountainous and rocky nature of the soil arrangements cannot be made to dig wells, construct tanks, or hring water by means of a canal from some artificial reservoir of water.

Places where soil is of had kind of rankar, and wells do not supply sufficient water for irrigation purposes, are also liable to famine. Such sort of soil is not situated in any special part of the State; it is scattered in pieces belonging to villages of different parganas.

5. There are no big irrigation works in the State; only two State tanks, viz., Jagat Sagar in Mow and Jhunia tank in Pargana Landi, serve the purposes of irrigation to a

These tanks were constructed in ancient times; therefore no records can be found to show the cost of their construction.

These two tanks are storage works.

There are no works taking off water direct from rivers.

Area irrigated by these works is about 150 acres, and the revenue realised annually by means of them is Rs. 882; both these itoms are so limited that they can have no perceptible effect upon the financial condition of the State

Baksh Roy, means of them.

Diran Gur nor have any perceptible protective results been attained by

Irrigation revenue is realised from oultivators for the water taken by them in the case of Jagat Sagar tank only; its rate varies from annas eight to Rs. 1-2 according to the nature of the soil for which water is taken.

No water-rate is levied on cultivators utilising the Jhunia

Ordinarily no remissions are given in water rates when crops fail to come to maturity; remissious are made in the rent of land. The oultivators can obtain remissions of waterrates only in cases when they cannot get sufficient supply of water for irrigating their fields.

These works are maintained in their proper order by yearly or periodical repairs.

At the Jagat Sagar tank special official is kept, and the business of distribution of water is entrusted to him. The Tabsildar keeps general supervision.

State works do not irrigate jagir lands.

Jagat Sagar tank has got more water than required at present for irrigation, but there is no laud near about; for the irrigation of wheat the excess of water might be ntiliscd.

Jhunia tank sluiec requires some repairs. There has gone something wrong with it inside, and the efforts to prevent leakage have hitherto not been successful.

There are other small tanks in the State which irrigate lands; but as the quantity of land irrigated is very small, they have not been mentioned here.

Bandh irrigation system has been treated under 9-Field Embankments.

- 6. No new State works have yet been proposed. In March last Mr. J. G. White, Superintending Engineer, Rajputana and Central India, inspected course of the river Rajputana and Central India, inspected course of the river Ken (which runs along the castern border of the State) in the Chhatarpur Pargana of Deora and Bijamber territory to find out a suitable site for the storage of water, and was pleased to suggest that at a place near Dhondan, a village in this State, where the liver runs through a very narrow channel, a wall might be built 100 feet high across the river channel to restrain the water of the river. The water thus restrained and collected in a large pool would, the Superintending Engineer thought, suffice to irrigate large area both in Chhatarpur and Charkhari extending over many miles. The cost of this work is estimated by him to be nearly 30 lakhs of rupees. With reference to the Agency's inquiries on the subject, the Darbar had informed the Agency that the Darbar would like to have further accessary inquiries made in connection with this scheme. The sary inquiries made in connection with this sedeme. The Durbar is not yet aware how far the inquiries have pro-Durbar is not yet aware now far the inquiries have proceeded. As soen as the Durbar is favoured with information as to what course the canal and its distributaries are proposed to take, what kinds of soil they are to pass through, and what henefits are likely to be derived from the new project, its working expenses, etc., the Durbar will be in a position to ferm their opinion about the project.
- 7. There is only one irrigation tank in the jagir village of Mulia. This tank is situated partly in Chhatarpur territory and partly in Bijamer. In Chhatarpur it irrigates 107 aeres of land. The tank contains more water than is actually needed at present; and the Amin, who was deputed to inspect the tank and make report on it, says that if the bandhan is raised a little higher and a small bridge is made on the ontlet, 43 acres of land can be brought under

The bandhan does not stand in used of special repair. The tank is likely to fail with the failure of rains; but since the catchment area of this tank is very large, compared with its present capacity to hold water, partial failure of rain can bave no perceptible effect npon the quantity of water ordinarily contained in the tank.

The jagirdars are not generally so well off as to afford to incur the expenses of making such works elsewhere, nor there is any possibility in tracts most liable to famino of digging wells or of making reservoirs for storage of water for irrigation purposes.

8. Average depth of water 30 feet helow ground sur-

Cost of wells used for irrigation. Ordinary sort of pakka well with arrangements for one larsa used for irrigation costs Rs. 80. Total number of such wells —

•				Rs.
Pakka wells		•		8,836
Kachcha wells	•	•	•	1,825
	T	otal		10,661

In this country the supply of water in wells entirely depends upon rainfall; wells supply water in proportion to the amount of rainfall in 'that particular locality, and this supply is affected more or less by the nature of the soil in which the well lies. In years of normal rainfall the watersupply in about 10 per cent. of the total wells runs very short. In years of complete drought it is most probable that about 90 per cent. of the wells would be altogether

No State irrigation works, if bandhs are to be excluded from the category, have been constructed other than wells within the last 10 years.

Rupces 8,753.8 have been given as a loan to cultivators for digging wells.

In places where large irrigation works, such as canals from ever-running rivers or big reservoirs of water, are impracticable owing to (1) the uneven and rocky surface of land in the Dangai or forest pertien of Bundelkhand which is almost everywhere studded over with hills and which in many places is ent up by ravines; (2) the absence of over-running streams such as the river Ken which, however, flows upon a bed too deep to allow its water to be utilised for irrigation purposes by means of canal system, experience shows that irrigation by means of wells is the best way of improving the productive capacity of the soil. improving the productive capacity of the soil.

The ancients fully recognised this fact, and at present too every effort is being made on the part of the State to stimuevery effort is being made on the part of the State to stimulate the digging of new wells wherever possible. A reward of Rs. 15 is given by the State for every new pokka well (the average cost of which with arrangement for one tarsa is nearly Rs. 80) that is made for irrigation purposes unless the maker is unwilling to take it. Takavi leans to be repaid in easy instalments fixed according to circumstances, bearing an interest of one per cent., which the State now proposes to reduce to annae eight, are freely given. No interest is charged on a loan of Rs. 15 which, as a reward, is set off against this item when the well is ready. is set off against this item when the well is ready.

In several places the State has dug and built wells at its own costs and made them over to cultivators.

Obstacles, however, lie in the way of free extension of irrigation wells; since in many places the hard rock occurring inside the wells obstructs the digging of wells or of their reaching the depth where water is obtainable.

The occurrence of hard rock inside is very uncertain, and it is this uncertainty which has baffled the attempts of many a cultivator to dig wells, in places where they thought their digging would be attended with complete success and has brought ruin upon many.

There are persons to be met with here and there who with the skill at their disposal, foretell what places would be deveid of hard rock, and therefore most suitable for digging of wells, and sometimes their prediction turns out to be correct too.

To facilitate the task of ascertaining the existence of hard rock inside, the State contemplates giving trial to the scheme of boring.

The ancients were fully cognizant of such obstacles. To compensate for this natural drawback, the ancients devised compensate for this natural drawback, the ancients devised schemes of making, on small scales, artificial tanks by daming streams for the stoings of water in the rainy season for their own as well as for their cattle use and to indirectly serve the purpose of irrigation by recouping the natural deficiency of water in adjacent wells. It is to this clever device of the ancients that our country is blessed new with tanks and with human habitation; thus we see that, for the most part, the villages are situated on the banks of tank or near some stream.

9. Field embankments are made by cultivators for the purpose of holding waters to moisten the soil.

These embankments are mero or less suitable to all kinds These emeankments are more or less suitable to all kinds of soils, mar, kabar, parua, good rankar. In the mar lands the cultivators grow wheat (Kathia); in parua and good rankar they grow wheat (Pisia) and barley. This system of making field embankments has lately greatly developed and assumed the new aspect in the Landi Pargana. People now construct bandh across streams, large and small. These dams or bandhs are wholly made of earth, and they serve to check the flow in the rainy seasons of water in the stroum and to make it collect within the limits of the bandhs area. The excess of water, if there is any, escapes at the corners or the extremities of the bandhs which are rounded and made of masonry work just to prevent the bandhs from being gradually cut up and washed away by the force of water running out. This stored-up water is kept confined within the limits of the bandh area till the end of the rainy season when the whole water is let out through a pakka drain which runs light across the breadth of the bandh at some convenient place in it. The opening of this drain into the reservoir is closed on the commencement of the rainy season by means of a big earthen pot; and when the time comes for letting out water, the earthen pot is broken by the struke of a piece of bambee. The whole water then rushes out, leaving the bandh area empty. The whole bandh area which was hitherto submorged under water is then ploughed once or twice and then sown. The central portion of the hollow area yields the largest produce, but the produce in the surrounding lands gets smaller gradually, as the land recedes further from the central portion.

Advantages of bandh system of irrigation-

- (1) The onttarn of produce in areas, attached to these bandhs is much larger than that in well irrigated areas or similar areas watered by earnals.
- (2) Once the seed is sown in banih areas, the cultivator has no more to irrigate the land, and is therefore saved the trouble and expenses which well irrigation entails.
- (3) The cultivators need not any more manure the nrea brought within the influence of bandh, since this nrea is naturally manured by the organic matter which is washed down into the bandh by the stream itself and which settles on land and is soon converted into manure by the action of heat, air and water.
- (4) The land submerged under water has all the vegetable matter, such as kans, trambles, and busbes destroyed by the action of water.
- (5) We see in the construction of bandhs that in case we can manage to construct dams across streams large enough to hold the whole water that rans down its banks along its entire course, we also manage to provent the organic matter mixed with fine earth belonging to the whole eatchment area of the bandh and stream from being washed away by the current. This constant washing away of the rich silt annually from the catchment area of a river or stream is doing barm to the productive capability of

the surface soil, but by the gradual extension of Diwan Gurthe bandh system we hope to remedy this evil. Baksh Roy.

(6) The irregularity in the distribution of rainfall

(6) The irregularity in the distribution of minfall as regards time can have no offeet upon the produce of bandh.

(7) Land uncellivable owing to its lying on the banks of the bed of stream is by means of the bandh brought under cultivation.

A reward is given to the maker of a bandh if he wishes to take it at the rate of two rupees per bigha.

The first bandh in Landi was made in the time of late Malhamia Portap Singh Bahadur. This example was followed by cultivators, but till the year Sambat 1940 only a few bandhs were to be seen in the whole pargana. A few years after Durbar's attention was drawn to the importance of these bandhs, and three or four bandhs were built and completed before the famine year of 1897. Two or three of these bandhs were started to give employment to persons who stood in need of it owing to searcity of corn which followed, as a consequence, the rust of 1849 and 1850. Servenl big bandhs were made by the State, and they were fellowed by the construction of many more by the cultivators themselves.

If the bandhs continue to be made at the rate at which they have hitherto been done, a bright future lies for the Landi Pargana.

Muking of baudh was attempted in other parts of the State, but was not attended with the same success.

The only disadvantage is that it renders wheat crops liable to rust in wet years.

Attempts have also been made to convert old tanks into bandhs by making repairs to the broken bandhs and hitherto they have proved successful.

10. Q. The accompanying table will show the number of works on which relief labour was employed during the late famine.*

No irrigation works, such as canals from rivers or from storage works, were commenced and completed. But bandhs were made in places in the Landi Pargana and they afforded ascful employment to relief labour. Relief labour might in future be ascfully employed in impreving and strengthening the existing bandhs as well as bandhs that might be proposed for construction hereafter.

The works proposed by Captain Ewbank constitute our programme at present of relief works.

Small handhs in fields or field embankment are suitable to limited extent for the employment of relief labour. As a general rule, these embankments are made by cultivators themselves.

CAPTAIN F. G. BEVILLE, Political Agent, Bundelkhand. (Gwalior, 10th December 1902.)

1. Q. (The President.)—You are Political Agent in the Bundelkhand State?—Yes.

2. Q. How long have you been there?-Two years.

- 3. Q. Yon have been long enough to know them pretty well?—Yes, somewhat.
 - 4. Q. How many are there?-Twonty-three in all.
- 5. Q. Can you speak of Captain Ewbauk's work; was the work he did in estimating for dams, etc., serviceable ?—The scheme was drawn up just after the funine of 1897, and after that Captain Ewbauk was deputed to the agency to draw np a scheme of protective works, but the works suggested all required n masonry face, and are therefore not suitable as famine works; his estimate of profit is higher than we can expect; unless we can induce a State to see there is profit in n work, they won't take it up; in the famine they made many works that were of little or no productive value.
- 6. Q. Did Captain Ewbank carry any persuasion with him; was he thought much of in the States?-Yes.
- 7. Q. His schemes are rather protective than relief schemes P-Yes.
- 8. Q. He wout in for a stone wall in every case P-Yes; it is not a good work for famine.
 - 9. Q. Have any of them been carried out ?-No.
- 10. Q. Where is Captain Ewbank; do yon know?-I think he is in the Punjab.
- 11. Q. Are the States in a position to carry on any works?—Small works, not big ones; the States suffer from

- want of professional advice; they are small and cannot ufford an expert engineer to look into plans and estimates and select sites; that is one of the great failings we have in the Agency. I think we require an officer for all the States in combination, and not for an individual State.
- 12. Q. Would the States consent?—There is a sufficient number under Government who could do it.
- 13. Q. The Orchha Raja is well disposed towards this; is ho not P—Yes; he takes a personal interest in irrigation schemes; one of the difficulties is that he cannot get enough people to take up the ground that he has prepared for irrigation; a large tank was made and the cultivators were offered low rents to take up the land under it, but he has found difficulty in obtaining tenants.
- 14. Q. (Mr. Muir-Mackenzie.)—The ropulation is very sparse?—Yes, and there is no fixity of tenure.
- 15. Q. (The President.)—Does he say that himself?—Yes; there being no fixity of tenure, the people are very chary of taking up works that they would get no benefit from. In States which Government supervise we are having a cadastral survey made with a view to having fixity of tenure; we have reduced the late of interest on takavi advances to 6 per cent.
- 16. Q. How much takavi did you give ?—In the Baoni Stato, with a revenue of a lakh, we gave Rs. 8,000; that is a Mahomeden State and so we charged no interest.
- 17. Q. How do you get your return?—By enhanced revenue. In Bijawar, with a revenue of two lakhs, we gave Rs. 8,000; we would give more, but we don't know if the tenants could apply it usefully.

Captain F. G. Beville. Captain F. G.Beville.

- 18. Q. For what is it given P-Wells and plough bullooks and seed grain. A well costs Rs. 60, and in certain tahsils these wells on an average will irrigate 10 acres of lands, and therefore I think it is more economical to have them than
- 19. Q. The Petwa Canal only works through the rabi; there is practically no water available in the months of May and June, so they could not have an early kharif; but there is water available for a late kharif if the people would sow rice?—In ordinary years there is not sufficient water in the soil to give you a rabi except on certain soils.
- 20. Q. We hoped to find some means of raising rice for which there would be any amount of water towards the middle or end of the rains?—It has not been the enstem in the country; I think it is a matter of custom to a great extent, and then the population has decreased during the last decade for want of fixity of tennre.
- 21. Q. I suppose that is due to famino?—Yes; the pressure of demand on the people causes them to leave the country. As we settle the States managed by Government, we hope to increase the revenue of the State, and extend enltivation; to give them better terms and fixity of tenure.
- 22. Q. (Sir Thomas Higham.)—Had Captain Ewhank any experience hefore?—He was in the famine of 1897 in Bundelkhand; he naturally had more experience of the country than an officer who was posted straight away. After the famine of 1897 he was deputed to make these schemes and provide works.
- 23. Q. You don't then want anyhedy else to prospect for works in Bundelkhand so long as you have that programme ?—I think his works are mostly new works; there are existing tanks, which, with a certain amount of repair, would make good productive works; he did not make schemes for these; he mentions them in his report.
- 24. Q. Would the programme of works that he prepared give full omployment in the case of such a famine as you had in 1897?—His programme is for 9 per cent. for three months; that is rather short, as the orders of Government are 25 per cent.
- 25. Q. What do the members of the States think of protective works; do they think them good, or would they rather spend the money on something else?—Irrigation and public works are rather neglected in Bundelkhand, with the exception of Orchha, where the Maharaja takes a personal interest in the matter; not much attention is paid to them; it is a question of educating them; the best way is to find works that will give a return for the money spent; then the people will realize the benefits.
- 26. Q. Are religious scruples any obstacle to irrigation; do you think?—That is an excuse put forward, but I heard at Orchha that there was no truth in it.
- 27. Q. Has Captain Ewbank entered field embankments in his report ?—He suggested that emhankments would be useful.
- 28. Q. He does not say where they should be ?—No; he simply makes a suggestion for holding up water.
- 29. Q. Are there any of thee now ?—There are a few in the higher plateans of Aijgarh and Panua towards Nagode in Baghelkhand.
- 30. Q. Do they go on making them now?—They repair some embankments every year; what they do is to cut the bandh, let out the water, and then repair it.

- 31. Q. Are they making new ones ?-No; there is no extension.
- 32. Q. Were any embankments made during the famine P—Yes, by relief labour and takavi grants.
 - 33. Q. In every State P-No.
- 34. Q. (Mr. Muir-Mackenzie.)—They were made by takavi grants,—not by relief Isbonr managed by the State? -No.
- 35. Q. (Sir Thomas Higham.)—Grants were given to the owners ?—Yes, and they employed their own tenants.
 - 36. Q. That is only a way of sdvancing relief?-Yes.
- 37. Q. Did they actually make bandhs?-Sometimes they did.
- 38. Q. Should there be supervision ?-I think there should certainly be some one to supervise the works that are undertaken; if there had been expert advice, there would not have been the mistake that has been made at
- 39. Q. The State people would know as much about soil as an Engineer ?—Yes; no doubt in this case the Maharaja knew something of the seils; the reason why people would not take up land helow the tank from which the Maharaja made ducts was that the seil there was rather poor; if there had been an expert irrigation officer, then this mistake would have been avoided.
- 40. Q. Would not a Revenue officer know more about the soil than an Engineer P-Where is the Revenue officer; the Maharaja is his own Revenue officer.
- 41. Q. Are there no natives who know settlement works?

 Every native knowe the quality of the coil.

 42. Q. Do you think Captain Ewbank paid any regard to the soils in his works?—No; seme of the soils are such as natives never irrigate at all..
- 43. Q. (Mr. Muir-Mackenzie.)—In what soil are bunds?—Heavy soils for the most part.
- 44. Q. They don't make bunds in mar soil?—Sometimes it gives them an increased rabi.
- 45. Q. Do they find it useful for bunding water to kill kans grass?—It is useful, but they don't make it for that purpose; they do it for the sake of the increased outturn.
- 46. Q. What relief works had you in the last famine? -Roads and tanks.
- 47. Q. Are the States badly in want of money for these works?—A large number are impoverished and would require assistance.
- 48. Q. Would they be prepared to borrow?—Not until they paid up their present loans; many are in debt on account of the last famine.
- 49. Q. Where did they borrow?—They borrowed from the Gwalior Durbar at 4 per cent. guaranteed by Govern-
- 50. Q. (Mr. Rajaratna Mudaliar.)—Are these plans and estimates made by Captain Ewbank for his works?—There are no plans. As generally understood, the plans prepared give the outline of the work, but there are estimated made as the standard and account of mates; it is a rule-of-thumb estimate made, so that any mistry could undertake the work.
- 51. Q. Could these works he taken up in the ovent of famine occurring?—Unless face walls are put in, the works would be useless, and that requires expert labour.

COLONEL D. G. PITCHER, Director of Land Records and Agriculture, Gwalior Residency.

(Gwalior, 11th December 1902.)

Note on Irrigation in Gwalior.

Colonel D. G. Pitcher.

In all three divisions or "Praats," named, respectively, Gwalior, Isagarh, and Malwa, and comprising 6 districts apiece, are to be found the remains of ancient irrigation works in the shape of bunds, partly earthen, partly masonry. This is particularly the case with Northern Gwalior where, in 1896 A.D., famine was most severe. In the black soil tracts remains of old works are fewer in number, but are safficient to show that it was found at some time or other worth while to irrigate such soil. To "Raja Man," who flourished ahout 500 years ago, is always ascribed the construction of It is certain from remarks hy Fry and other these works. these works. It is certain from remarks by Fry and other travellers that in former times Gwalior was the centre of a higher class of cultivation than is now the case, and stone sugar mille or oil mills scattered all over the country, often grouped in one place in large numbers where neither cane nor oil-pressing is now carried on, evidences some remarkable change of circumstances which may reasonably be asserbed change of circumstances which may reasonably be ascribed to the existing waste of storm waters as compared to the practice of ancient times. Not only have the districts become arid, but the caormous quantity of surface soil washed off annually carries away with it fertility, leaving to the cultivator the labour of re-oreating a fertile seed bed on the subsoil. What appears to be called for in Gwalior is the restoration of humidity to the atmosphere by creating reservoirs and large evaporating surfaces of water, and sites for such works abound. and sites for such works abound.

The principal rivere are the Chambal, Sindh, Parbatti, Koonoo, and Betwa, all of which are crossed at points in their course by reefs of reek, but they have no snow-fed sources, and run so deep in their beds as to be useless to us for cambiantion savo at enormous cost. The Chambal, Sindh, and Parbatti in turn have been earefully examined both in the time of His late Highness, and again since the famine of 1896. Mr. Armstrong prepared a scheme for the Sindh which would have east some 10 lakhs and would have yielded no more than 2 per cent. at most on account. of long lengths of mesonry channel taken, of necessity, through horren ravines. The project may at some time length as a famine relief work, but it was, after full consideration, desmed where to spend that amount of money, if available, in the luminists present, on the construction and restoration of smaller works.

Loss important tivers are the Morar Brinault, Sank, Sontera, Asan, Kuail, Son, Ieon, and others, Int. those named are the only ores likely to yield any lerigation, and they to a run very deep in led except near their sources.

The Morar was lunfed at Itala lurp in 1898, and a channel provided with a headen of has been carried for about six miles. In the raws the claunel runs full, and supplies water to secretal villages lying to be a urse, Elling up a number of large tanks, and prote ting 1,000 lighter of slow. With an allitional fail and extension of the elamet, easing 1 unlerstant, about 11s, 0,000, it will command upon ticker. The exit exfart as been the 54 503, largely forward ever the first estimate by an accident from tool in the first year of constantion.

Paring the famine errors in citates on the extension open of the Morar mero bunded up, and the result is, with reason, believed to have been a greater flow in the siver along the weir after the resealous of the raine; one of the efficient of the extension of the raine; one of the efficient of the first bloom forms the state of a raw willing passing the bid per armon for land formedy under thick, thermy jumple, as in all the rullable land has been reclaimed. It is not motive of a similar clarater were carried out, for which reason smith exists a similar clarater were carried out, for which reason smith exists a present in relation the supply of the rull. As matters atom, a close propagation except the rull, the rull supply flows they propagate the education of the rull supply flows. In 1822 this mask alone saved the size every of the vallages supplied.

The l'abraulitizer joins the Major scrept riles be'en l'abrauper, and has a larger echlmeather emply from perencial springs. It marbould he have by a jugiciar at his own expensiate and of about Rs 15,000 l'able, but mas turned a year or to later by an extra olitary Cool; etill enough had has be not claim of from made since the first marboil to return to the jugicians fair processage of the spend ture. As elementary before a fair processage of the spend ture. As elementary changes at the spring and fined waters near the across the linearly which it varied out, will enable the jugicial extension his work, as the fined, with the non-coin growle distinct of firm. The Elein setume will fill upercry year,—be the rainfall when or the painted have a fair cold-marble supply for wheat cultivation, and should have a fair cold-marble supply for wheat cultivation since the springs never fail.

There is another site I down the junction of the Morar and Bainsuli which would, it is tellevel, yield good results, but it has get to be properly prospected.

The Assa river runs deep; there is a vast deal of land near its banks which went waste in the famines of 1848 and 1877, but no practicalle scheme has yet been formulated. His Highness last year personally examined the river and selected a site, but further inquiries demonstrated, I understand, unsuitability.

The Kusri runs very deep and runs through some pargams which most need under. It can only be treated by commencing high up near the source where a good site with plenty of land on either bank suitable for irrigation exists, and then working down the stream assuitable sites may be found.

The Sank river presents an admirable site 14 miles above the city of Lashkar from which a proliminary survey affords reasonable grounds for saying that a reservoir might be constructed to afford a two years' supply for that city, and further surveys are now in progress. If that scheme is carried out and the floods from the 70 miles of rocky and hilly catchment area be brought under coatrol, there are several recess of rock across the lower part of the stream which should afford sites for storage.

The Son is a small river with perenaial stream for which His Highness, when on tour, ordered a scheme to be propured, and I understand that a large area of land is found to be irrigable therefrom.

The Sonrekha has been buaded at Jalatpero, and from it two channels, about two miles each in length, supply in the rains water to tanks met in their course, while wheat is sown in the river-bed so soon as the water falls. It is a very aseful work.

This river is again bunded lower down at Susera, and supplies water by a channel for bath rice and wheat. Other sites lower down the Sourekha offer equal advantages.

Across the Lon or Lonari a misoury bund has been thrown, directing the flood water into a large new tink at Langath. It was designed to fill by mother channel several large tanks near Salbal, but rock of adampatine harders was met with, for the cutting of which famine labour was found unequal. The tanks in question had their banks restored and raised, and, without the channel, have still been a decided success, but in a famine year the channel will be a necessity to them and ought to be completed so soon as funds can be allotted.

Another lund has lately been constructed near the senier of the Length at Richera from which several large tanks will be supplied; other good after exist on this source.

On the l'adultia reaf of rock across the river hypeared to me to offer an opportunity for forming, if crowned, with may enry, a weir sufficient to height to turn flood water into a clanor! through several talles of good land, and communicating on either side with tanks. As at the time simple carthwork for famine labourers was urgently required in that relightentheoch. I had the channel put in I and. Subsequently a subserveiser sent by the Irrigation Engineer to examine the depth of the rocky reaf reported it to be is a ficient, and the weir has not yet been constructed, intitle report which was, in my absence, submitted to the Burlar shows that my proposals were misunderstoot, and I have hope that the work may yet, at some forther time, becarried out.

At Singeli, in the Neemuch district, a fine masonry dam has been built, as a famine work, across a small local river, by Mr. Judd.

All the works referred to date from or subsequent to 1876,

Tanks or Bunds.

There are of four kinds-

(4) Large storage tanks behind masonry dam, filted with sluter pares for irrigation of rice during the rains, and when and sugareane during the cold season, any surplus nater being left as storage. Examples are the series built, at Intervals, series a line of 10 miles of durinage at a cest of ab at 4 lakle of rupees, by Sir Michael Filose, from which the palace gardens are supplied. The wells along the line of durinage are always full.

Kheria, a fine work boilt in that only by Mr. Harris, fermerly State Englisher, and also used for supplementing the palace supply.

Udass, Dinata, Tongra, Dhakeni, Kadioai are all old time with on a large scale with masonry dama giving both injection and storage.

At Saba'gath city, again, is a masonry dam impounding a large bedy of water and built by Mr. Armstrong. Some irrigation is carried on from it, but its chief value is as a source of supply to the city and as affording a head of supply to the wells in the country stretching below it. In 1822 when all other wells in the district were at a very low obb, the wells below the Saba'garh city tank remained full, as well as these below the Tongra and Kuloli tinks.

(2) Tanks constructed for storage of water behind earthen dams, furnished with masoary escapes and shices, and utilised for supplying water to rice during the rains, and to wheat and other rabi crops after the mins. Such tanks are usually constructed across nullals, and in the latter below the weir, and apart from the channels leading from the shices are often constructed subsidiary weirs for eatching the overflow from the waste weir; thus forming a series of small reservoirs from which water is taken for rabi crops by lift.

Examples of such tanks are to be seen at Dobiai, Toagra, Kunwarpura, and other places. Dobini was finished just before the last ralas, and is maiataining about 500 bighas of rabi, but principally from subsidiary weirs, as, on accoun of the weik being barely finished, the sluices had to be opened to allow an exceptional flood of these last rains to pass, and sufficient water for the supply of its three channels was therefore not secured. When full, the tank can supply water for 2,000 bighas (1,000 acres). It has cost Rs. 50,000, mostly by famine labour, and when fully worked will return good value.

Tongn was built in 1897-98 at a cost, including channels, of Rs. 42,000, affording great relief at a time when the people of the neighbourhood were in great need of it. In 1898 bighas 950 were irrigated; in 1899—a famine year—

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bighas 2.563 were saved; in 1900 bighas 1,466 only took water, the season being one of good rain; in 1901 the rainfall was very short, and bighas 2,476 were irrigated and saved; in 1902 a endden and unprecedented flood breached the water were, and the water was lost, save in the subsidiary weirs, from which about 500 bighas of wheat, ore under irrigation, and, in addition, the whole of the tank bed has been cropped for wheat. The weir is now under repair, and if the channels be extended, the area irrigable amounts to 5,000 bighas.

irrigabls amounts to 5,000 bighas.

(3) Tanks for storage of water and irrigation, during the rains, of rice, the eurplus water being run off after the rains, and the exposed bed of the tank oultivated for wheat of which the finest possible crops are thue raised year after year without maunre and without any further irrigation. In the famine year of 1896 euch tank beds and the exposed beds of rivers and streams gave ue in addition to what were raised near wells the only crops realised. Such tanks are found everywhere in black coil as well as in other soils, and it is particularly worthy of notice that example are fairly numerous of usar land being gradually reclaimed inside tanks of this kind, and of usar soil of a bad class yielding good crops of rice if amply supplied with water from such a tank. It seems from our experience in Gwalier to be worth while trying whether in Oudh from a tank dug in usar coil rice crops could be raised on its banks, water being supplied by lift.

(4) Tanks huilt for the storags of water throughout the year for supplying man and beast is otherwise waterless tracts. Examples of these are tanks that were built in 1897 and subsequent years at Panwara, Ameit, Agra, Karahal, Khirkhiri, and other places in the Sabalgarh and Sheepore districts. In the Karahal pargana the tanke above named wers all fully reconstructed on the sites of ancient worke of unknown antiquity. Owing to the destruction of these works the pargana lapsed from a stats of presperity into jungle, and for many years previous to 1897 for some 40 miles water was hardly procurable. In the neighbourhood of Paawara alone are the sites of eighteen deserted villages. A supply has now been established that is pretty ovealy distributed over the area affected, but much more remaine to be done. It is noticeable that to each of the tanks named can be traced the source of a small river. Such are the Sip and the Suari, both of which run dry now in the hot weather, but are said to have been formerly personnial. It is hoped that the rivers will in

time again become perennial. Khirkheri is a very fine work, affording a fine cheet of water; the rains of the eld villags preve how large the population must at one time have been.

Wells.

These are, as classwhere, kachcha, pakka or kachchapakka, and may be classed into wells used for drinking purposes only and wells for irrigation.

Without a well for drinking purposes a new haulet caunot be founded, and new hamlets, as increasing the area of the highest, that is, the manured and irrigated, class of cultivation, stand in the front of agricultural improvements. Even if a hamlet be not founded, outlying tracts of good land often lie unutilised; because the would be coltivator cannot obtain within a reasonable distance water to elake the thirst of himself and of his cattle during their day's toil. Many welle have been sunk with this object.

As to kachcha wells, the factors are a sufficiently stiff eail, and water sufficiently near the surface to sait the strength, for raising it, of the local breed of cattle. Where these factors are all favourable kachcha wells are freely enalt by zamindars and towards aliks.

For pakka wells also costing from Rs. 200 to Rs. 1,200, according to depth of well, number of pairs of hullocks to be used and consequent width to be given, advances have been given by the State most liberally for the last six years. For five years of that period the Land Records Department advanced direct, and for the last year sar-subahs and subahs have advanced. There is no difficulty experienced in getting applicants to come forward; this rate of interest is low, boing 4 per cont. for the first year, and 6 per cent. for subsequent years. Land irrigated from wells eank during the course of a settlement is assessed at the settlement next following at dry rates. Well-einking by privats me ms is on the increase, but much remains to be done, as will be seen from table appended showing kachcha and pakka wells per square mils of total area in use during the past thres years 1899-1900 (famins year), 1900-01, 1901-02. The average all over the State works out to five bighas oultivated area per well, which seems very low, but the eattle are small and poorly fed.

A note on irrigation in Malwa drawn out by Mr. C. Judd, Divisional Engineer, is appended.*

Statement showing area and number of pakka and kacheha wells in actual use.

						Area in	SAMBA 1899-		Samba 1000	т 1957, Э-01.	Samba 190	т 1958, 1-02.	_
Serial No.	Nat	ne ol	l Distr	ict.		equare miles.	Pakka Or pakka- kacheba.	Kachcha.	Pakka Or pakka- kacheha.	Kacheba.	Pakka or pakka- kachcha.	Kachcha.	REMARKS.
1	Bhind	•	•	•	•	857	1,284	1.560 1.82	1,035 1·20	398 •46	1,074 1:25	461 '53	
2	Tomarghat	· •			•	720	1,689 2.34	2,153 2.99	1,759 2:41	1,239 1.72	849 1:17	· 911 1·26	
3	Boid Gwali	ior	- •			1,124	3,549 3·15	639 -56	2,628 2.33	$\frac{242}{21}$	3,125	<u>598</u> •33	٠.
4	Sikurwari					843	$\frac{2,287}{2.71}$	1,493 1.77	2,198 2.60	751 89	1,980 2.34	1,159 1:37	
Б	Sabalgarh					1,122	1,906 <i>Ī:60</i>	$\frac{1,725}{1.53}$	1,797 1.60	1,209 1.07	1,841 164	1,618	. '
6	Bhandere					543	· 978	2.262 4·16	828 1.52	$\frac{721}{1.32}$	939 172	$\frac{759}{1.39}$	
7	Narwar			•		1,139	2,330 2.04	290 -25	2,348 2.06	249 -21	$\begin{array}{c c} 2,275 \\ \hline 1.99 \end{array}$	<u>454</u> •39	
8	Shooporo		•	`.		940	255	47 •05	224 ·23	93	228 -24	117	
9	Bhilsa	•	. •	۱.		1,400	813 •58	359 ·25		394 •28	601	$\frac{440}{31}$	

" Not printed.

Figures in italics show the average number of wells per square mile.

Statement showing area and number of pakka and kacheba wells in actual usc-contd.

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•					٠.	Area in	1609	r 1556,	SA 2133.1 1000	1957, 0-01.	SAMB!	1858, 1 02.	
Serial No.	. Na	in 0 o	f Distric	l. 		square miles.	ľakka or pakka- kachcha.	Kachoha.	Pakka or pakka- kacheha.	Kachcha.	Pakka or pakka- kachcha.	Kacheha.	Remarks.
10	Isagarh			•	•	1,611	1,573 ·97	433	1,547 96	447	1,381	- 546 - 33	
11	Piteliore					1,780	5,062 2:84	3,102 1.74	6,710 3.76	3,119 175	5,963 3·35	$\frac{2,426}{1.92}$	
12	Bajrangarl	1	•	•		1,055	$\frac{1,782}{1.68}$	1,218	1,857 1.76	1,181 1:11	2,107 2·09	$\frac{2,058}{1\cdot 9}$	
13	Ujjain		•	•	•	1,505	1,226 ·81	2.170 1·44	1,162	1,937 1:28	867 -57	1.812	·
14	Shajapore		•		•	2,220	$\frac{1,344}{60}$	3,900 175	1,388 •62	$\frac{3.880}{1.74}$	<u>1,178</u> ∵53	$\frac{3,449}{155}$	
15	Agar			•	•	1,273	2,094 1.61	6,407 5.03	$\frac{2,185}{171}$	6.357 <u>4·1</u> 9	$\frac{1,715}{1\cdot 34}$	4,101 3:22	
16	Mandusore	•				728	. 407 *55	3.467 4.75	<u>559</u>	3,516 4.84	421	3,680 5.05	
17	Necmuch	•	. •			992	2,438 2:45	1.913	3,364	$\frac{2.629}{2.65}$	1,574 1.58	2,791 2.88	
18	Amjhara			•		1,301	192 13	556 •40	208 ·15	597 ·45	195	576 •44	
	l						<u> </u>	<u>'</u>					

Figures in italics show the average number of wells per square kile.

- 1. (The President.)—Will you be so kind, Colonel Pitcher, as to read such pertion of the Note you have prepared for as?—[Note read.]
- 2. Q. Is there any one part of Gwalier State where the rainfall is heavier and more reliable than another ?-No; there is no such place; perhaps the black soil tracts, as a rule, get most, and suffer from rust. The fall is heaviest in the south. The rainfall in the portion of the State north of the Vindhyans in 1896 failed partially and in 1899 completely.
- 3. Q. You have sketched out a very extensive programme of prima facie works; quite enough. I suppose, to tax the resources of Gwalior for many years P-Yes.
- 4. Q. You also, I believe, lay great store upon village irrigation works?—Yes.
- 5. Q. You have earried ont a great number of these ?-They were entried out under general instructions from me.
- 6. Q. When did you begin to earry ent these minor irrigation works ?—In the beginning of 1897.
- 7. Q. They were a new thing, I suppose ?—Yes; from inquiries made I understand that works were formerly carried out most irregularly and unscientifically; enormous arrears of water-rates had to be written off.
- 8. Q. As regards the works begun in 1897, have you been able to see what the result has been?—Very beneficial; the general effect is that the revenue in those tracts in which most noney was spent on irrigation has since been paid with the greatest regularity.
- 2. Q. Has any now land been brought under cultivation?—Famine camo in 1896, and 1897 was a fairly good yation?—Famine eamo in 1000, and 1000, was a miny good year; in 1898 we made a summary settlement. The average collections of three good years before the famine year were 40,18,000 British rupees; then we began irrigation, and a jama was fixed at the re-settlement in 1898 of Rs. 50,66,000; including the arrears of the famine year in this appropriate were made, collections for 1901 and 1909. which suspensions were made, collections for 1901 and 1902 averaged 55 lakhs of rupees per annum.
- 10. Q. Do you think the greater part of that increase may be fairly ascribed to these 200 tanks you built P-No; two effects were observed: in the first place, revenue has been paid with far greater ease than before; and, again, those districts in which most means has been great and the districts in which most means has been great and the districts in which most means has been great and the districts in which most means has been great and the districts in which most means has been great and the districts in which most means has been great and the districts in which most means have greater and the districts in which most means have greater and the districts in which most means the districts in which most means the districts in the districts and the districts and the districts and the districts are districted in the districts and districts and districts are districted in the districts and districts are districted in the district and districts are districted in the districts and districts are districted in the district and districts are districted and distric districts in which most money has been spont are the districts that pay with greater completeness and punctuality.
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- 11. Q. Arotheso minor tanks not generally supplied with sluices ?-I think they are; there are two kinds of tanks: those in which water is let out and the bed cultivated, and those in which the water is retained.
- 12. Q. In spite of running the water off, is there any appreciable addition in the raising of the spring level of wells?—Yes, of course; I have not made detailed experiments. The wells below a tank in Sabalganh City gave a good supply when other wells in the district failed
- 13. Q. As your experience in regard to these minor tanks is of the highest value, we shall be grateful if you will jot down a few facts which have come under your personal observation. Have you had any opportunity of seeing a deposit of silt formed in these little tanks ?—Yes. I know of ravines in which the land was proviously uncultivable and uscless, and in which by the introduction of silt the land has been made to yield Rs. 200 to Rs. 300, but the policy is to take no revenue on improvements until but the policy is to take no revenue on improvements until the next settlement of the land revenue.
- 14. Q. Have you been able to form any estimate of the east of reclaiming an acre of land in this way?—No.
- 15. Q. Do you think, from your general experience, there is reason to believe that by extending the system of minor irrigation there has been material improvement made in the matter of checking denudation?—Yes.
 - 16. Q. At no extravagant price? Certainly.
- 17. Q. (The President.)—I think in the mar land to the south of Gwalier there are remains of many old tanks?— There are some old tanks there, but not so many as in the other seils. As far as I can learn, it was in 1720 or 1750 that Rag-math Rao Peshwa marched up towards Gwalior; from that time constant warfare commenced and the country and continued and the warfared commenced areas. suffered greatly, while many of the tanks fell into disuse.
- 16. Q. Did climatic change follow the destruction of the tanks?—Yes.
- 19. Q. I suppose it is contemplated to restore a number of these tanks?—Yes. I believe His Highness is favourably inclined towards restoring them. Last year he went out on tour personally, visited many villages alone, and selected sites for wells and tanks, and distributed about Rs. 50,600 for that purpose; but I may mention that our great difficulty here has been, and will be, the want of competent

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- subordinates. In the famine of 1896, directly I got charge as central officer for famine relief, I wrote to the Public Works Departments and the Chief Engineers of the United Provinces and of the Punjab asking their assistance, but was told that I could not have a single man. As to the sub-overseers, we had to take the leavings and cast-offs of the provinces, some of whom had gone through very curious experiences, which were not very satisfactory.
- 20. Q. (Mr. Mair-Mackenzie.)—I understand that His Highness is thinking of starting an Engineering Collego here?—Yes. There is one thing also about Roorkee training; that is, it has no application to Gwalior. Beyond teaching arithmetic, levelling, and surveying, the instruction has no application to the conditions of the country and to the small works and large works needed in Gwalior. The men must come here and have a local training.
- 21. Q. (The President.)—I should think it might be a good thing if you were to send up a few Gwalior lads for partial training in these preliminary subjects, perhaps at Roorkee, and then let them como down here. Roorkee would have to take them in on the understanding that they were not available for general service, but for the Gwalior State?—That might work.
- 22. Q. Have you got a personal experience of Bundel-khand?—Only in marching tours. I have marched all over Bundelkhand.
- 23. Q. I suppose the Agency and Lalitpur are similar?

 —Hamirpur and Banda are more like the country down towards Bilsa, all black soil, though some parts of Banda resemble the districts nearer Gwalior.
- 24. Q. And Jaloun?—Is more like Bilsa; it is nearly all black soil plains.
- 25. Q. As regards Lalitpur and Jhansi, do you believe there that the system of making tanks would be useful?— I am sure it will. When I was there I had a great deal of conversation with Major Bellasis, the Executive Engineer, who was very much set on building tanks. He was not always successful in his tanks, because he went there without experience, but his ideas were right as to the advantages of tanks.
- 26. (Sir Thomas Higham.)—The difficulty is whether they can get goed sites there. The soil is not goed to irrigate?—Then comes in my idea about evaporating sites. The tank yen saw the other day is so far of no use for irrigation. It is still a useful reservoir, which, if the State has money, it should build in numbers for evaporating purposes for the general benefit of the climate of the country.
 - 27. Q. Whether land is irrigated or not ?-Yes.
- 28. Q. Of course the benefit will be enormously increased if you had land to irrigate —Of course it would be, but I would not confine the idea of benefit simply to irrigation. If you have only a small , mount of money to spend, for which you must have a return, that is a different thing, but where money is plentiful it will be most beneficial to increase these reservoirs as far as your funds will allow.
- 29. Q. Anyhow, they will improve the well irrigation probably?—Undonbtedly.
- 30. Q. Have you decided how far the spring level of a well is affected by that ?-I have not decided.
- 31. Q. I suppose there is a good deal of well irrigation in Gwalior?—A fair amount; it is increasing very rapidly. In addition to the works that are mentioned in the list I gave you, two lakus and odd under my direction have been given in advances. In the famine I spent a good deal, and then I got Rs. 50,000 a year from the Board of Revenue for distribution; since I went home on leave two years ago His Highness has given this money to the Commissioners and Collectors to distribute. I have got a list of the amounts so distributed last year.
- 32. Q. What does it come to about?—In one division Rs. 63,235 and Rs. 40,617 in the other. One division had Rs. 1,23,600 and the other Rs. 1,35,000 placed at its disposal for advances, and the subaks are now ont in comp personally inspecting sites and giving advances for wells and tanks. The interest is either Rs. 4 per cent. or 6 per cent. according to the retied for which the lean is taken, and I think they will repay the money by next settlement.
- 33. Q. You mention in your note some deep nullahs across which you propess to put a bund high up near the sources to get water out on the laud?—No; to check the water and keep it there, and let it soak in. It is not to irrigate, but to let it soak in.

- 34. Q. I understand you proposed a bund high up the nullah ?—That refers to the river Morar, and the nullahs go in all directions, and there are a number of them. What we did in the famine was to bund them up at the mouth; the water very soon subsided into the subsoil, and when it subsided the area has been oultivated behind the bund. I looked to these for supplying the spring sources of Bahadurpur down below.
- 35. Q. Would you go down below?—I den't propose to go much further, about seven miles. The back-water at Bahadurpur leads back 1\frac{1}{2} to 2 miles.
- 36. Q. What did you do at Bahadurpur?-We have get a weir neross the river.
- 37. Q. Could you get this water on to the country?—Yes, throughout the rains it goes out six miles into big tanks, and fills them.
- 38. Q. I understood from your note that in cases like this you propose to also make bunds across the nullahs?—Aeross the feeder nullahs; not across the main nullahs.
- 39. Q. How will all these nullahs affect the Morar? I want to stop every one of these to regulate the floods.
- 40. Q. Then it is no use making bunds lower down?—I cannot say. It will be a long time before we get there. It is only a general idea I express here. The only way to try that is to begin high up and gradually work down as you find it practicable.
- 41. Q. You say if you make these great tanks, they will always be of benefit on account of the wells ?—Yes, and the surface afforded for evaporation.
- 42. Q. That is a separate thing. In regard to wells, take that tank we went to see the other day; that would only benefit wells round a very narrow fringe?—It would benefit down stream.
- 43. Q. How many miles?—Only about seven or eight miles to Pichore.
- 44. Q. The total area of irrigation that you benefit from a tank like that must be very small?—It is not large.
- 45. Q. Then you must rely on the value of your evaporation, but one thing about the evaporation is that it is intangible. You can never measure what good it is doing?—I am afraid I can give you nothing tangible, not even about wells, as we have no figures.
- 46. Q. (Mr. Muir-Mackenzia.)—What is your theory about the wells? Do you benefit a certain number of wells on oither side of the stream?—My theory is that by bunding small rivers and streams you increase the water in the wells in the country on either side of the channel below the bund. It is a known fact, however, that with deep rivers like the Ganges, near the banks the wells are deepest you could find anywhere, and I don't think that has ever been explained.
- 47. Q. But as regards the tanks with small streams running through them? In the Decean we found wells are all deep close to the main nulls, and what I wanted to know is whether your understanding of this aid to wells is that it increases the supply of water in the bottoms of the wells fully near the main nullah?—Yes, when such wells are below the bund. Mr. Judd states that in the Singoli district the majority of wells this year are very low or dry, but below Dhanjoun Tank, which was made in 190), all wells are full for a distance of three miles in the valley. May I also read this note in which I say that in Pargana Karahal, which is about 1,700 feet above the sea, there is a tract of about 40 miles of waterless tableland. Round about one rained tank lie eighteen villages depopulated through the want of water for the cattle and people to drink. We found remains of old tanks all along there, and the people say that when those tanks were kept filled the population was pretty large.
- 48. Q. Is the soil pretty good?—Yes. At the head of each of the rivers flowing during the rains from this table-land was found the rulus of a large tank. I have had the tanks restored and kept filled, and the people all recent that the rivers now run for a longer period instead of drying upsoon after the rains.
- 49. Q. What has the effect of this been F-A mere, regular supply in these rivers, and the spring supply in the rivers below is now more than it was before we restored these tanks.
- 50. Q. Have the people come back?-They are teginning to come back.
- 51. Q. Do you suppose these tanks were formerly used for irrigation, or simply for holding up the water. Yest Letels of eather

- graze in those forests, and in the hot weather thoy leave the forests because there is no water. Now we are giving them water they are coming back. In the Rajpntana famine we had herds of cattle and crewds of people come over to our forests wherever we had tanks.
- 52. Q. (Sir Thomas Higham.)—I understand that in the case of all these protective works that were made during the famine no charge has heen made fur the benefits that have been received; no water-rate has been put on because of them?—No.
- 53. Q. That will remain until the next settlement, I suppose?—That depends on His Highness. We have had one settlement since the famine, and we have taken the benefit of our works up to that sottlement.
- 54. Q. You gave us some figures just now showing the increase of revenue as compared with the years before the famine. Is that due to the additional revenue taken on that settlement?—Not entirely. It is partly due to that, but I cannot say precisely. What I claim as very largely due to it is the regularity with which the revenue has since been paid.
- 55. Q. That is to say, you have given fewer remissions?—We have given no remissions since then. In 1899 wo suspended revenue, but did not romit, and have since collected such suspensions.
- 56. Q. The increase of revenue has not, been due to a water-rate $\ell-No$.
- 57. Q. There has been a partial enhancement of the assessment made at the settlement of 1898?—Yes.
- 58. Q. And you think that these works, taking them altogether, will be directly remunerative in the increase of revenue derived from them P—Undoubtedly.
- 59. Q. You think the money spent a good financial investment? Undoubtedly.
- 60. Q. Apart from the saving of expenditure on famine roliof?—Yes; I think that at next settlement the revenue will be increased through the medium of these works considerably to what it would have been had these works not been constructed.
- 61. Q. (The President.)—It would pay, would it not, to have these works done by contract?—That was the case in the time of Doulat Rap Scindia, when the revenues of the districts were farmed out to contractors who keep these works in repair, and it was found that it paid the contractors. You have heard of the millionaire Seths of Muttra; they were contractors of revenue under Gwalier, and walked away with crores of rapees?
- 62. Q. This statement shows the population, gross area cultivated, and what you can protect by irrigation?—Yes, in a year of drought.
- 63. Q. Has this area been very considerably affected by the works constructed?—These figures have only been systematically collected of late years.
- 61. Q. Do you think you could protect a much larger area now than you could in 1896?—Yes. I am quite sure that a larger urea is now protected thau in 1896.
- 65. Q. The expenditure on protective works amounted to about Its. 2,00,000?—About that; Its. 2,80,000 is the amount.
- 66. Q. These were the works constructed during the famine time?—Yes.
- 67. Q. And in respect to that expenditure do you suppose the area has been very greatly increased that has been protected?—Not in proportion. It was done by famine labour and was expensive; the same amount speat in an ordinary year will probably give you double this number of works. But so far as these works went, there was protection.
- 68. Q. You have not told us anything about field embankments in black soil. Do you do much of this here?—On fields in a sloping country they raise these bunds, which you call embankments, and check the flow water.
- 69. Q. What part do they do that in?—In black soils; where there is no irrigation from wells, you find these embankments.
- 70. Q. Were any embankments of that sort made as relief works?—Yes, where there was a favourable slope.
- 71. Q. Do people make them by themselves?—Yes, they have taken advances for that too.
- 72. Q. In regard to wells did they run dry in the famine: -Yes, very largely.

- 73. Q. Was there much cohesion of the wells?-Yes, very great.
- 74. Q. Did you find in any case that they were able to replenish the supply by boring down through the rock underground?—Wo have tried getting through the rock, but there are few eases in which we have been successful so far.
- 75. Q. Do you know any cases in which there has been a spring up from beaeath the rock f—I cannot cite a case. Mr. Taylor might be able to do so, but I don't remember a case.
- 76. Q. (Mr. Muir-Mackenzie.)—As regards this irrigated area from all sources given in your statement, does that mean from wells?—Wells and tanks.
- 77. Q. We are not able to differentiate what come from tanks ?--You can for this last year, 1901-02. I am beginning to differentiate it now, and you will find that this return gives the irrigation figures within the year. I have great trouble in getting this correct, but in another two or three years I hope to get it really accurate.
- 78. Q. One thing that we observed in the United Provinces, for instance, was that in the famine year 1896-97 the area under tank irrigation decreased enormously, because the tanks did not hold water, and the area nnder well irrigation increased enormously?—Their tanks are so different to ours. The tank in the United Provinces is all irrigation from lifts.
- 79. Q. The greater part of this irrigation of yours is in the bed of the tank ?—Yes.
- 80. Q. Behiud the bund?—Yes. The average for tanks all through was 21.65 bighas below the bund and 31 above—a ratio of 3 to 2.
- 81. Q. Was that 31 bighas generally uncultivated before?—Yes, before that they were sown for a kharif crop but not a rabi orop.
- 82. Q. There is another point in these figures which I don't understand. For the Malwa Branch I observe in the normal year you have very nearly double as much as in the year of drought. What is the difference due to?— It is probably from wells.
 - 83. Q. The nullahs failed?-Yes.
- 84. Q. On the other hand, in Gwalior, I see the area rose. There is a great deal more well cultivation in Malwa than in Gwalior?—The reason of sinkage in Malwa was that in the dry year of 1899.00 there was a failure of wells. Seventy-five per cent. of the wells ran dry in Malwa. The water-level only reached its proper level this year.
- 85. Q. Malwa was affected by the 1899-1900 famine?—Yes.
- 86. Q. Gwalior was not?—It was affected, but not so severely as Malwa. You were usking me about the horing of wells just now. Mr. Judd has given me a note in which ho says "deepening wells where trap rock is found was a failure, nuless great depth be taken. The average of wells is 40 to 50 feet. One well, 60 feot, was deepened to 110, and then a fault in the rock was reached, and tho water rose 25 feet in the well." That was one successful ease, and I know oue at Schore in trap rock which was also successful.
- 87. Q. Have takari advances been given in the Gwalior State under your supervision and orders?—Yes.
- 88. Q. What is the exact method which you pursue in the giving of them? Does a man come in to you for the money, or do you send it to him?—The men came to mo with their applications, and I made inquiries through my kanungos in the village, if I thought it was necessary, and then gave him the money.
- 89. Q. Is the fact of his having to come in a long distance a great deterrent?-No.
- 90. Q. It is arged in British territory that it is a great deterrent?—I believe not. I was in Hardor nearly a year and a half, and the year after my arrival I gave Its. 50,600 in that district alone as takaci, and they all came to me and got it. I could not give as much as I had applications for.
- -91. Q. Did they come to you in camp?-To the Catchery principally.
- 93. Q. That is to ray, at head-quarters?—Yer. After I left, my successor instituted inquiritorial rules, and the people would not come in for takers, and Government inquired why the takers advance had decreased when I left.
- 93. Q. Of course it might be urged that the reason why the people took the adiancer was that they were able to

Colonel. D. G. Pitcher

- raisappropriate them to purposes other than that for which they were given. Do you believe much misuppropriation did take place?—No doubt, it did to a certain extent.
 - 94. Q. To a large extent, do you think? -No.
- 95. Q. Do you think that, if without too close an inquiry you gave a man money for a well, you might be consident that a greater part of that money would be spent on the well?—That is difficult to answer precisely, but I was consident that overy advance I gave would be recovered.
- 96. Q. You deprecate too much inspection?—Too inquisitorial inspection, because it means that the men you send to make these inquiries will take their percentages.
- 97. Q. What period is allowed for repayment of takari in Gwalior?—Various terms. I think it is now three or four years. In the fumine time we gave six years, it is Highness has been vory liberal this year in giving advances to subahs and sar-subahs, and they have to go on their tours and see on the spot who wants the money and give it to them themselves.
- 08. Q. The people are quite content to pay back in four years. They don't find the period too short?—No, they take it very readily.
- 99. Q. What sort of security do you take P-I think we take nothing except their land.
- 100. Q. Then it is always to zamindars that you advance P-1 bare always advanced to zamindars.
- (His Highness the Maharaja.)—There used to be a tot of trouble about this formerly, so now I have ordered the Collectors to judge from the character of the person and his property, and if they are satisfied that he is a proper person, to give him the money on the spot.
- 101. Q. (Mr. Rajaratna Mudaliar.)—Do you give any remissions when we'll fail?—Where we have built them we don't charge at all.
- 102. Q. But where you have advanced takavi?-They don't get romissions; they must take the responsibility.
- 103. Q. (Mr. Muir-Mackenzie.) -You were in charge of the famine relief works in 1896-97 ? -Yes.
- 104. Q. Did you manage to employ a greater part of your labour on irrigation works ?—No.
- 105. Q. How large a proportion?—You have it all in this famino report. The average of inbourers per day on these works were 1,297.
- 106. Q. Did you manage to get irrigation works for one-fourth the number, or one-third the number?—I could not tell you without studying the figures again; the figures are to be found in this report.
- 107. Q. Have you got a programme of future works?—Yes.
- 108. Q. What proportion is irrigation?—They are all irrigation. The programme for famine rollef is ontirely irrigation works.
- 109. Q. Does that mean in your real famine you hope to employ everyone in irrigation works?—We will employ them on that as far as we can in preference to any other work.
- 110. Q. Do you believe you could find employment for them? -1 don't doubt it, if 1 can get the money.
- 111. Q. You could find irrigation works to employ them?

 Yes. I believe there is scope for employing the people, and near their villages too. In 1877-76 I gave the opinion that in Oadh the people should be employed near their villages on tanks.
- 112. Q. For irrigation as apart from drinking water-supply?—No; the two together. As a tank is useful, whether for irrigation or for water-supply, or as affording evaporating surface, the more you can get the better for the country.
- 113. Q. You say you would employ the greater number of them on tanks or some sort?—I think the greater part would be for what we call irrigation here.
- 114. Q. Either for irrigation behind the bund or bolow the bund?—Yes, and for embankments.
- 115. Q. I wanted to ask you one or two questions about Oadh. You served there a great deal?—Yes.
- 116. Q. You made some very special inquiries, did not you, after the famine of 1878?—Yes, as to the rates of mortality.
 - 117. Q. Your inquiries were in Rohilkhand?-Yes.
- 118. Q. You found there had been very considerable mortality there P-Yes. The question was whether the

- mortality was correctly reported or not. The Famine Commission took the United Provinces Government to task for the mortality and assumed that the recorded figures were 25 per cent. lelow the actual figures. Government did me the henour of asking my views upon this, and I said that was a wrong assumption to make before you were certain that the reporting was correct, and that the only way of arriving at it was to divide the worst villages into circles and make a house-to-house inquiry in these villages. Government thereupon said "you are to do it," and I had to do it for Rohilkhand. I found just the opposite, and that it was reported 25 per cent. aver what the actual figures should have been, and that everything was put down to famine, because there was a great outery about the reporting, and the chaukidars reported every death they could as due to famino.
- 110. Q. Allowing for all the exaggeration, the mortality was severe?—Unquestionably; but there were no grounds for exaggerating.
- 120. Q. The only point or question is whether you consider that Robilkhand might again be exposed under certain circumstances to famine?—Undoubtedly. I happened this morning to find my diary of 1878, and there I found that a canal from the Gauges was formerly proposed going through the Bijnor district. In fact, the people pointed out where the pegs had been laid down for it. Everywhere, where the place was through which the canal was to pass, they eagerly inquired and they begged that I should use my influence towards bringing the canal into their district.
- 121. Q. (Sir Thomas Higham.)—Their ideas were influenced a good deal, were they not, by what they had gone through?—Yes; they pointed out the prosperity of the villages on the other side of the river, and asked when we were going to benefit them in the same way by bringing a canal into their district.
- 122. Q. Did the owners say the same thing?—These were the small zamindars and cultivators. I don't suppose the talandars would have said the same thing.
- 123. Q. (Mr. Muir-Mackenzie.)—You were also on the Provincial Committee which inquired into the famine?—I was Secretary to the Local Famino Commission.
- 124. Q. Did that Commission advocate any irrigation works in Oudh?—I don't remember its doing so. I personally advocated the digging of tanks as the best form of famine labour in the neighbourhood of villages in Oudh.
- 125. Q. Did you advocate the Sardah Canal?—I cannot say. As Secretary I had to compile alt the replies received from all officers in all districts. If there is anything, you will find it in these printed replies.
- 126. Q. Have you any strong opinion about the Sardah Canal?—Very strong. I was in Lucknow when the Sardah Canal was started, and Colonel Forces and his office assembled there in the year 1870, and I had many talks on the subject with him and with his assistants, Mr. Hancock and Colonel Clibborn.
- 127. Q What is your view about it?—My view always was that the Sardah Canal should have been constructed on a lass ambitious scale than was first proposed; that is to say, it should have been constructed not as a navigating canal, but an irrigating canal only. It should have been carried out in the way proposed subsequently by Captain Clibborn in an amended scheme, which was to take the canal into parts where it was required and not into those parts already fully furnished with wells. I think that plan is the only one on which the Sardah Canal could have been successfully constructed, and that it could have saved the country from famine in 1877 and also in 1896.
- 128. Q. (The President.) Was there much misery in Oudh in 1877? Yes.
- 129. Q. Did you find at that time that the taluqdars were actively opposed to the canal?—I found that the taluqdars were the only people who had a voice in the matter. They were led by a taluqdar through whose estates the canal would have run; and although I cannet gaarantee the correctness of it, the general rumour then was that the zamindars in those villages were sub-proprietors, and would become too wealthy and powerful by the opening of the canal for his views.
- 130. Q. Used apprehensions never to be expressed as to the water-logging of the country?—I don't remember my apprehension as to water-logging. Apprehensions were expressed, to the best of my recollection, that the Gograwould cover the land with silt, and that the fertility of the soil would be destroyed by a coating of sand.

131. Q. The spring level in Oadh is generally high; is it not?-No. It varies very much in some districts.

132. Q. Would you not personally be afraid of water-logging if the casal was built P-Not if it were proterly aligned and you land drainage when necessary. When I was in Lucknow I had charge of an estate which was under the Court of Wards. I commenced digging wells there and I found they went down to 80 feet deep, and that the Sardah Casal was going exactly along the line where I had constructed two wells. I stopped the rest, and never constructed them. Then when I went to Hardoi I again found the Sardah Canal went along the tract where they wanted most water.

133. Q. (Mr. Roberts.) -How long is it since you have left Oudh ? -12 years.

134. Q. Have you seen Mr. King's report on the Eardah Caual drawn ap during Sir Antony MacDonnell'a time P-No, 1 have not seen that.

135. Q. You have not seen the proposal by Sir James LaTonche about a modified canal for Hardei alone? -No.

136. Q. There is a proposal there that a canal, merely as a protective work, should be considered with a view to supplying water to the tanks in years of deficient rainfall. Do you think that would be a good thing?—From what river will this canal come?

197. Q. From Sardah? — It would not only benefit Hardoi, but would apparently benefit parts of Shabjehanpur where mortality was very heavy in 1877.

138. Q. Then nbout the opinion of the people which is a factor in the case; we have examined a good many talandars at Lucknow on this subject. They had all come prepared for this question about the Sardah Canal, and they gave a great many reasons against it. One reason was that it would raise the water-level?—The water-level wants raising in Oudh in many years.

139. Q. The report of the Engineer, Mr. King, is that the water-level is high enough and should not be raised?—I happened to find a tour report of mine of 1882-83, and there I find the water-level had fallen to an extraordinary extent in many places, and the people were working hard at the wells, often without bullocks, could not get enough water. Fortunately there was ample late winter rain and the erops were saved; otherwise there would have been a failure of the rabi, and we should have had severe distress.

140. Q. (Mr. Muir-Mackenzie.)—Did the rabi fail in 1877-78 r—Na, I think it was only the kharif that failed.

141. Q. (Mr. Roberts.)—You gave us one reason why the taluqdars should be opposed to it, and that was because of the sub-proprietors. But there is a very large area not under sub-proprietors, and from those tenants they would get an enhanced rent?—Precisely; but you know that from the time of Man Siugh and the Tenancy Acts a feeling of oumity has existed between the sab-proprietors and the taluqdars.

142. Q. And your idea is that they are not willing that the sub-proprietors should benefit, though they benefit themselves?—I believe they are influenced by the feeling that the sub-proprietor's position would be so greatly increased as to make him a more powerful enemy than he is now.

143. Q. Mr. Batler also laid great stress on the fact that wells are increasing rapidly—so rapidly that the ground for reporting that the canal should bring water is less than it was before, and he gave us figures which stunwed that in Rai Barcilly, Bara Banki, and Pertabgarh the number of wells had enormously increased.

141. Q. You said you gave Rs. 50,000 as takavi in Hardei in one year. Which kind of takavi was it P—For bullocks and for wells, because the wells are of ne use without bullocks.

145. Q. Have you any idea what a well costs?—Rs. 300 to Rs. 400 according to the depth of water and according to the number of bullocks used.

146. Q. To whom did you give the advances for wells, as a rule P-To the zamindays. There is no difficulty about scenrity with them.

147. Q. Yos, because you have his land. But how did you manage about advances to tonants P-I only gave an advance to a tenant on the scenity of the zemindar.

148. Q. If a zamindar refused, a tenant could not get an advance?—No.

149. Q. In your opinion there is no practicable way of giving takavi largely to tennuts unless the zamindars join ?—I have no doubt of that. The fertility of soil is inoxhaustible if treated in a proper way. The fertility of soil is similar to coal in a coal mine. The owner of a coal mine allows persons to come in and dig for coal. If they take it with a shovel, they pay a royalty per ton; and if they put in costly machinery, they pay the same royalty per ton, but as the output is greater they have to pay a larger sum as royalty. It is the same in the case of the zamindar and his tenants. The zamindar stands in the position of the owner of a coal mine, and if his tenants by making improvements get an increased crop, the zamindar has a right to share in the increased ontturn, and the tenant should not be allowed to appropriate the whole of that increased fertility to himself.

150. Q. From that point of view you see no injustice where a tenant has dug a well that he should pay wet rates for land irrigated from that well?—Certainly not. I may say it is the opinion in this State, and it is acted upon, that any tenant now can sink a well, although his zawindar is opposed to it, but that he shall pay an increased rate according to the irrigated rates in the neighbourhood, if he does it without coming to some private and previous agreement with the zamindar.

151. Q. One objection to our present system of giving takavi is that a great deal is oxacted by underlings. Do you think that amounts to any very largo percentage of the sum advanced P—It used to, but I don't know what it does now. Soon after going to Lucknow I got a tahsildar in the treasury run in and convicted for taking 5 per cent. as commission on takavi advances.

152. Q. Is there any practicable way of preventing that?

—The only way is by seeing it given yourself.

153. Q. But the people themselves are in such a way that they will pay?—Yes, unless the people show more independent spirit and complain, and unless you listen to their complaints, you cannot prevent this.

154. Q. But they won't complain of small exactions P-No.

155. Q. The rate of interest for takavi is $6\frac{1}{4}$ per cent. Do you think that rate is too high?—Well, the argument generally is that Government can berrow money at $3\frac{1}{4}$ per cent., but you must leave some margin for tonants dying and bolting, and losses of that kind. I think $6\frac{1}{4}$ is as low as it reasonably can be put.

156. Q. The rate of interest, then, is not a deterrent at all P-No. It is not excessive.

157. Q. (Mr. Rajaratna Mudaliar.)—Would you recommend its reduction to 5 per cent. as in other provinces?—In Oudh I should leave it as it is; I don't think that the present rate is deterrent.

MR. K. B. JADHAYA, Subah of Biroda. (Gwalior, 11th December 1902.)

1. Q. (The President.)—What is the position you occupy in the Baroda State?—I am a Suban.

2. Q. In your paper on Baroda you say in paragraph 4 "the water under the black cotton soil in Amreli is saltish, and the land, if irrigated constantly, would refuse to grow any crops. Notwithstanding this, wheat and kamod rice are grown under well irrigation." Is there much rice grown under wells ?—Yes; when water is within 50 feet, it pays.

3. Q. I suppose it is a very good description of rice $?-\mathrm{Yes.}$

4. Q. Then you go ou to say in the same paragraph, "sngareane used to be grown, but Government had to check it by a special impost of Rs. 12 per bigha (Rs. 2,074)

per aerc), as it requires irrigation throughout the year and the salt water spoils the land." Are these wells salt in their nature?—Yes, the wells are usually not more than 30 feet deep in the black seil tracts.

5. Q. Then you speak of Navsari black soil; do you want much irrigation there?—Yes, on account of the rabi erops.

6. Q. Has there been any attempt in the Baroda State to make irrigation canals?—Yes.

7. Q. From where ?—From the Orsang river. Our original idea was to bund up the Herau river and make a big lake of 18 square miles, costing 18 lakhs, in Chota Oodeypore. And if more water was found necessary, I thought of having a canal from the Nerbudda and join it to the Heran,

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- and carry this canal to join the Orsang Canal somewhere near Bhadarpur. If we can succeed to secure the site on the Nerbudda, it would of course be unnecessary to make the big lake in the Heran. Levels have been taken for some distance, and I have walked a certain distance towards the Nerbudda; from the trigonometrical map I can show that it is possible to connect the Nerbudda with this scheme. A weir has already been built on the Orsang at Jojawa near Bhadarpur Railway Station. (This was all said looking over maps and plans.)
- 8. Q. Weuld you take your canal past Dabhoi?—Yes. That is on the edge of the black soil tract; we want to grow better cotton, or other crops if it is not possible to grow better cotton.
 - 9. Q. With irrigation !-Yes.
- 10. Q. Are you going to face this question of irrigating bluck soil !-- Yes, Baroda black soil.
- 11. Q. (Mr. Rajaratna Mudaliar.)—Is there well irrigation there?—Where wells can be made at a depth not exceeding 50 and 60 feet.
- 12. Q. (The President.)—You say in paragraph 18: "there are practically no private irrigation works other than wells, unless a few small tanks may be called sof "—Yes, they have been neglected, but now we are making a systematic survey of tanks.
- 13. Q. Is the State going to pay for the repair of the tanks ?—Yes, all works are done by the State.
- 14. Q. And the maintenance afterwards ?—If they are small, the Rsysnae Department will look after them; if big, then the Public Works Department.
- 15. Q. How many tanks will come before you in that way !-1 think there will be several lundreds.
- 16. Q. Is there any feeling ugainst irrigating black soil P-No.
- 17. Q There is a feeling in the rest of India?—Our black soil and that of Broach is really besar; before 1860 much cotton was not grown; we class this as besar, which means black soil mixed with fine sand in some quantity; if it was really black soil only, it would crack; and if people found it unsuited for irrigation, they would not lift water 60 feet and grow onions and sugarcane on it.
- 18. Q. In some black soil they could not make wells at all?—No; the cost would be too great.
- 19. Q. (Mr. Muir-Mackenzic.)—The area actually irrigated in the Baroda district is, I see, exceedingly minute; 10 lakhs of acres were under crops, and the area actually irrigated was 28,000?—The cause is that where wells go beyond 60 feet people do not care to work them. The Baroda district has to he divided into three parts: (1) north-eastern strip, called chorasi, consisting of Savali and Vaghodia, part of Baroda and Dabhei, where rice is grown in black soil; (2) north-western strip of Gorat soil, where there are a large number of wells, and where bagait or garden crops cau be sown; and (3) the southern strip of black soil where cotton is grown.
- 20. Q. (The President.)—Until you get a correct survey of the country, can you give any opinion as to the Orsang project P—We are sure the project will be successful at very moderate expense.
- 21. Q. (Sir Thomas Higham.)—You have no large irrigation works in black soil !—No.
- 22. Q. What is ordinarily cultivated in black soil ?-The staple is action to the extent of 45 per cent.
- 23. Q. If you make your big canal, do you suppose water will be taken for cotton?—No, it is not necessary that cotton should be watered; it can grow with less than 4 inches of rain. In the Coorand taluka, which adjoins Amod, in 1899 there were only 2.95 inches of rain, and yet the cotton crop was good where the people did not destroy their crops.
- 24. Q. (Mr. Muir-Mackenzie.)—What do you mean by people destroying their crops?—People were afraid Government would take a full assessment, and so they allowed their cattle to roam about over the crops, as they did in the neighbouring British district of Breach.
- ,25. Q. (Sir Thomas Higham.)—Supposing you bring a canal into this district, will the people give up cotton and take to rice?—It is not necessary; they can grow sugarcane, onious, garlic, and other gardon crops.
- 26. Q. But the area will be very limited?—No; as it is, cotton is not grown over 45 per cent. of the area.
 - 27. Q. Waat is grown on the rest? faxr.

- 28. Q. Do you mean that if you brought in a canal, juar would be replaced by high class crops?—Yes.
 - 29. Q. And cotton would remain as it is ?-Yes.
- 30. Q. You do not think they would go in for rice?-I do not think so.
- 31. Q. Although it is a good crop and costs less, they won't go in for it. Would rice be more profitable than cotton?—I don't think so, because rice is not apaying crop; it is not exported on a lurge scale; cutton is the crop of export, and commands a better price than rice.
- 32. Q. If you irrigate that soil and grow high class crops, will there be any difficulty about manure !—There will be dilliculty about manure, but I think the State will introduce artificial manure.
- 33. Q. They will have to pay for it?—They pay now in Poona something like Rs. 200 per bigha for castor cake.
- 34. Q. What is the manure that will be introduced?—There is an Agricultural Department; we shall find out from it which is the best manure.
- 25. Q. Referring to Appendix 7, column 3, in this statement regarding Baroda, are these actuals?—No, they are estimated areas.
- 36. Q. What is the basis of the estimate?—The quantity of water available in each tank.
- 37. Q. Do you allow so much per million cubic feet ?—No; fer rice there are three or four full waterings of six inches each,
- 38. Q. Are these all supposed to be rice areas?—Not all; certaic are.
- 39. Q. How do you estimate the supply in your project ?—From the catchment area.
- 40. Q. You have not the area of what you get in the hot weather?—No.
- 41. Q. Do these ever rnn dry?—These tauks are not supposed to have water in the summer.
- 42. Q. Your sugarcane wants water all the year round?
 -None of these tanks grow sugarcane.
- 43. Q. I thought you said the Orsang would grow sugarcane?—We are going to have a big tank on the Heran, or else store water in our own territory.
- 41. Q. That would be so much added to this 10 lakhs that you have in column 4?—Yes.
- 45. Q. That has not been estimated?—One tank on the Orsang has been included in this 10 lakks.
- 46. Q. Do you want to make storage works entside Baroda territory?—All the works I have proposed are outside Baroda territory, viz., the Sabarmati reservoir, the Nerbudda Canal, the Marbi Canal, and the Herau reservoir.
- 47. Q. If the British Government wanted to make a tank, the site for which was in Baroda territory, would the State make any objection?—I don't think I am authorized to speak on that point.
- 48. Q. (The President.)—Have you experimented with different kinds of cetton ?—Yes.
 - 49. Q. Have you ever tried Egyptiau cetton ?-Yes.
- 50. Q. Does it succeed.?-For two years only, and then it fails.
 - 51. Q. Did you give it water ?-Only a small quantity.
- 52. Q. In Egypt they water it every two or three years !—I wish to introduce into the State a system of side irrigation; by that system less water is given to the field, and at the same time fairly good crops are grown.
- 53. Q. You know the Egyptian cotton gives a very large produce?—Yes, it is 3½ times that of the Indian cotton.
- 54. Q. How do you account for that ?—It is the poverty of the soil; there is no manure applied to the soil in India, while Egypt gets manure from the floeds, and there is the lightness of the soil.
- 55. Q. (Mr. Muir-Mackenzie.)—Have you served in any other district ?—Yes.
- 56. Q. Where does the Orsang project go?—It first passes through the gorat and then close to the black soil.
- 57. Q. Does it go past Dabhoi into black soil ?—Yes, it passes by Dabhoi on to Shinor into black and gorat soil.
- 5S. Q. It goes past the river Nerbudda?—It goes towards the Nerbudda.
- 59. Q. Then it will only pass through a small slice of black soil ?—Yes.

- 60. Q. What do you propose to do to protect paddy ?— We are going to make tanks and repair old ones.
- 61. Q. Is the country like Kaira?—No, it is like the Panel Mahals.
- 62. Q. Are the people principally Bhils?-No, a better class.
 - 63. Q. Will they irrigate?-Yes.
- 64. Q. (Mr. Rajaratna Mudaliar.)—Is the soil in the north different from the black soil in the south ?—Yes; in the north there is kunkur in the soil, but not in the south.
- 65. Q. (Mr. Muir-Mackenzic.)—How did the famine affect the different parts?—The paddy district was affected more than the cotton district.
- 66. Q. What was the reason of that?—The cotton cultivators are of a better class; we had hardly any kunbis and patidars on our works.
- 67. Q. (The President.)—Did they die?—No, they could manage to get on, but they lost their ornaments and bullocks, etc.
- 68. Q. (Mr. Muir-Mackenzie.) It was not that there was a smaller failure of crops? No.
- 69. Q. Did the census show a material reduction in the grawth of the population P—About 19 per cent.
- 70. Q. What is your system of advancing money for wells?—The present system is to give money up to Rs. 509 free of interest; for that no security is required. Under this system Rs. 7,11,284 have been advanced within the last three years.
- 71. Q. Is there any difficulty about recovery?—In the past there has been no difficulty; we have very few bad debts.
- 72. Q. I suppose you remitted a certain amount in the famine P-I will look into that now; I don't think we shall have to remit, because wells have been properly constructed under special officers.
- 73. Q. What is the system?—A special officer is appointed for one or two talnkas; he goes round and inspects the sites and finds out whether wells are possible; then he goes to the village and asks peoplo whether they want takavi, and explains the rules; when people come forward he examines their fields and sees whether the site is favoarable; then he advances money straight off for making a pit; when that is dug, he goes to it and finds out whether the water is good; if the water is good he advances up to Rs. 500 in instalments; if the well fails, or it is salt water, the first advance of Rs. 20 is struck off and not recovered.
- 74. Q. In that way you have given large advances P-Yes, the details are given in Appendix 8.
- 75. Q. The State has constructed some wells?—Yes, and a large number are being constructed by cultivators themselves under Government supervision.
- 76. Q. What return do you get for State wells?—In Anneli 129 wells were constructed by the State; an extra irrayat rate is put on; supposing a well is capable of irrigating 6 bighas of land, and there are 20 bighas, the rirayat rate for 6 will be spread over 20 bighas.
- 77. Q. What does it pay originally ?—The rates vary from Rs. 2.11 per acre.
- 78. Q. When there is a well what additional amount do you put on ?—If a well commands 20 acres of land, we multiply Rs. 2:11 by 6, because a well at one time cannot irrigate more than 6 acres, and spread that over 20 acres,
- 79. Q. How do you arrive at Rs. 2:11?—That is the dry crop rate. We charge that rate on the area which the well is estimated to be capable of irrigating, and spread the sum arrived at over the total area commanded by the well.
- 80. Q. (Mr. Rajaratna Mudaliar.)—What does a well cost in Amreli?—Rs. 250.
- 81. Q. With regard to what you say in paragraph 18 about pumps being put up in wells, since when has this been going on ?—Since the famine, because bullocks began to die and so enterprising people who wanted pumps were given an advance.
- 82. Q. What is the result?—People are pleased with them and are continuing to use them.
 - 83. Q. How many are there ?-Fiftesn.
- 84. Q. Are you able to irrigate large areas ?-Yes, one irrigates 200 acres; the machinery cest Rs. 15,000.
- 85. Q. Does the man pay wet assessment?—Not for 30 rears.

- SG. Q. When the Durbar is putting up engines at its own cost does it not levy a water-rate?-No.
- 87. Q. Is the cost of working less than bullock rate?—Where there are 6 kes or less bullock power is more economical.
- 88. Q. How long do your wells last?-A pakka well about 100 years.
- 89. Q. And kachcha wells?—It depends on the locality; in Kadi they last from 5 to 12 years, and some for only a couple of years; they are lined with grass and creepers.
- 90. Q. In paragraph 23 you give the average area irrigated per well; does that represent the area of one crop or both f-One.
 - 91. Q. Do most wells irrigate more than one crop?-No.
- 92. Q. What is the object of charging differential rates of interest as stated in paragraph 26?—That is the old system; we have discarded that; our present system is explained in paragraph 28.
- 93. Q. You say in paragraph 29 "a systom similar to the Madras system of advancing takavi for wells on the security of the well and the land under it up to Rs. 750, recoverable by an additional charge on the land for a long period, has recently been introduced in some parts." Do the people like the permanent addition to their rent?—The measure has just been introduced, and only 229 wells have been made; the people appear to like it, but they require to get accustomed to it. In course of time they may do so.
- 94. Q. Probably that will depend on the amount of the addition?—Yes.
- 95. Q. In Baroda do they like it?—It has not been yet tried; an officer has been transferred to Kadi to see if the people will take to it.
- 98. Q. You say in paragraph 36 that field embankments are suitable for relief labour. Was this resorted to in the last famine?—Only on a very small scale.
- 97. Q. Do you think it will be possible for the State to supervise the construction of these field embankments?—No, it is not possible; if cultivators want to do this work, they can do so by taking takavi, but Government cannot undertako it.
- 98. Q. From Appendix I it appears that in Navsari the area irrigated by wells in the famino year fell to 4,636 from 18,319 in a normal year; the decrease appears very high as compared with other districts; what is the reason?—Because, they irrigated kharif erops, which are not shown; they did not care to irrigate rabi afterwards; they went on irrigating juar, entting it down and selling it,—one stock would fetch a pice,—and then they irrigated for fresh shoets; that paid better than any other crop.
- 99. Q. The decrease was not due to failure of wells ?-No.
- 100. Q. There is a footnote to Appendix 8 as follows:—
 "In Amreli 129 wells have been constructed by the State at a cost of Rs. 95,727." Don't you think the average cost, which works out to about Rs. 740, is rather high?—Yes.
- 101. Q. What was the reason of that P—It was done by Government and so all labour had to be paid for, while an ordinary cultivator gets his peeple and neighbours to work, that is not calculated.
- 102. Q. Could not the cultivator construct wells more conomically ?-Yes, I think he could.
- 103. Q. (Mr. Muir-Mackenzie.)—Was there any part of the State in which they made kachcha wells largely in the famine?—In Kadi they did.
- 104. Q. They saved their cattle thereby ?—They could not save much of their cattle, but they got seme whent crop.
- 105. Q. (Mr. Rajaratna Mudaliar.)—You referred to some high class crops in the early part of your examination; what is the description of crops ?—Sugarcane. Under the present system of irrigation what happens is this: when outivators get water from the canal, which costs them rather less than the well water, they don't mind wasting a little more water, and the result of that is the cultivators use four to five or sometimes ten times more water than the land really requires. I have found that to irrigate one bigha of land of ours, 163 feet by 160 feet, it requires one pair of bullooks for two days, drawing daily about 450 kos, each containing five maunds of water; that is to say, 900 kos of water for each watering. Now I have been noticing in Soutbern India that the people use much more water than this. They used 900 kos of water in the beginning under well cultivation. But after four years of canal waterings

Mr. K. B Jadhava. Mr. K. B. Jadhava.

the crops began to fail, and the reason was that the soil got chilled. Now this is a very important question. I have been thicking of introducing irrigation works in the Baroda State, and I had that the present system of giving water from the canal results in a wanton waste, and what we want to do is to show the people a system by which they cannot take more water than we like to give them. That system is not to give them more water than what they take under well irrigation. If a well has not more than two kos, then the cultivator makes something like 400 bits, what are called charas; and if he has a larger quantity of water, he makes about 300 or 350 charas in one lights of land. Now even that system I call a wanton waste, but what I do is this: I don't make charas myself; I simply make a small channel every three or five feet apart, and that channel is ten inches deep and nine to ten inches in width. I fill that channel only, and allow the water to go into the field by percolation. I tried this system and, side by side, I had ordinary well irrigation, and I found that under my system I required less than half the quantity of water. I used 40 to 50 per cent. less than I used with well irrigation, and my crop was better than the ordinary crop.

- 106. Q. (The President.)—How much will it cost you per bigha to do this?—The manual labour is much less and the profits are greater.
- 107. Q. Have you discussed this at all with Mr. Mollison, Director-General of Agriculture?—No, I have not the pleasure of knowing him. After giving the water in this manuer on the surface soil, what happens is this. I can cultivate one higha of land in much less time than under the well irrigation system, because under the well irrigation system the soil gets caked, while in the case of my system the soil remains on the top perfectly friable, so my pair of bullocks can do one bigha of land in one day.
- 108. Q. You mean that you fill the furrows?—Yes, and they are at a distance of three feet apart.
- 109. Q. (Sir Thomas Higham.)—Your furrows, you say, are nine inches deep?—Yes.
- 110. Q. (Mr. Muir-Mackenzie.)—Do you make them with the plough?—No. (Illustrates how it is done.) The advantages are so many that I require a less quantity of water, and my cost of cultivation is less, and I also get a better crop.
- 111. Q. (Sir Thomas Higham.)—Have you tried this with well irrigation !—Yes.
- 112. Q. Are the furrows always three feet neart? Yes; I first tried six feet and failed; then I tried five feet and failed; then I tried four feet,—that was fair; and I succeeded with three feet.
- 113. Q. You never allow the water to run off?—No; I fill these furrows once in four days, until the soil is well saturated, then once in seven days.
- 114. Q. All through the crop?—Yes, during the watering season.
- 115. Q. How long does it take for the water to percolate out of the furrows ?-If the soil is light, a furrow empties link an hour after it has been filled.
- 116. Q. This is not in black soil?—With black soil what happens is thus. In the beginning it takes a very long time to rench the other end of the field on account of the numerous eracks, but when that end is filled, it takes about an hour or a little more than that for the water to disappear into the soil, and then it is all right.

- 117. Q. When do you repeat it again ?—We see the condition of the soil and repeat it again, seven or ten days after.
- 118. Q. (Sir Thomas Higham.)—It seems to me you give as much water in this way as in the other way ?—No, I won't.
- 119. Q. Every watering you give, if spread over the soil, would be three inches on the soil ?—It might be.
- 120. Q. If you give it a watering every four days, that would mean a good deal; would not it?—Watering is given only when it is wanted, and not otherwise.
- 121. Q. You find in practice it requires it in four days?
 —In some crops which require to be grown very rapidly.
 For iustance, juar does not require it more than once in fifteen days, and tobacco requires only one watering.
- 122. Q. (The President.)—Have you any thought of laying this before Mr. Mollison?—I have not that idea.
- 123. Q. (Mr. Muir-Mackenzie.)—How are you going to get your cultivators to adopt it?—That will be a matter of paternal autogracy.
- 124. Q. (Mr. Rajaratna Mudaliar.)—Your system won't do for rice cultivation?—No, it is not meant for rice outlivation. This is meant to prevent water-logging; for rice cultivation you require a large quantity of water.
- -Not at all. In yield I have not suffered at all. I want to ensure Gujerat against famine. Every third year is a bad year, but still Government has been collecting revenue; if the rain in September fails, the crops full also. I want to utilize the Sabarmati; there is a fine site available, but it belongs to a Thakur; the catchment aren is 1,000 square miles, and the rainfall is 40 inches; I want to eatch the flood waters only, and so we shall in no way deprive Ahmadabad. If we can construct a tank (site indicated on map), we shall benefit not only Kadi, but certain districts of Ahmadabad; thus, if the cultivator is ensured his kharif, he will not be so badly off. Even if we don't get rain in September, there will be ample water in the tank for one watering, which is enough for rape and bajri; rape is very valumble, and Government collects its revenue on it. Then, again, I have an experimental measure for n submerged dam (site indicated). The Saraswati shifts its course every now and again, so this course would be submerged dams. The Kadi district is well watered, and oven if they got one or two waterings, that would answer all purposes. There are very favourable sites for tank work. We have constructed as an experimental measure one tank at Kadarpur costing four lakls. In giving water to this region we want to do something that will suit our requirements and those of the cultivator. Near this tank there are wells with water at 20 feet depth, but 9 to 10 miles away water is not easily to be kad; there you go to 70 and 80 feet, and then there is not sufficient water; we don't want to give water where there are wells, but only to those places which are in great need. We want always to keep much more land at our command than the tank water can irrigate, se that we can go on with side irrigation (furrow). We want the co-operation of the British Government in the matters of making irrigation weeks outside our territory and that especially for the Sabarmati scheme.

Ms. G. R. LYN, Chief Engineer, Baroda State.

Mr. G. R. Resumé of the various irrigation projects proposed,

Lyn. partially carried out and entirely completed in

Baroda territory to ameliorate scarcity.

In giving a general description of the irrigation projects, I am taking the list given as Appendix No. 7 on the printed information that has already been farmished to the Irrigation Commission by the Baroda authorities and bave adhered to the list and numbers as there given. I have shown the locality of each project on the utlas sheets of the topegraphical survey. I will now proceed to describe each project, taking them in the order of the list in as much detail as will. I think, be of service to the Commission touching where necessary on the salient particular of each project, with my epinion as to their financial prospects and the likely demand for the water, and also bring to the notice of the Commission any difficulties we may have to contend with or are likely to experience on territorial grounds in carrying

out such schemes owing to the interference of riparian rights or the intermingling of various jurisdictions.

I shall also give a brief description of such of His Highness' railways as have been or are proposed to be constructed to ameliorate the condition of the country in times of scarcity and scanty rainfall, and I will refer and show there on the same set of maps with distinctive marks for such refer-

BARODA DIVISION.

Haripara Tenk No. 1.—This is a small irrigation tank formed by bunding a navino in the Vaglodia talaka with an embankment 6,550 feet long to retain the water from a catchment of 5½ square miles. About 36 millions cable feet are in pounded when the tank fills and an area of 1,400 erres is commanded all for rice cultivation. The tank was constructed during the last famine at a c st of Rs. 32,036. The

bund the Madan river in the Vakal taluka and form a reservoir to the east of Vakal; the bund would be upwards of 11,000 feet long and from a catchment area of 12 equare miles would impound about 550 million cubio feet. The seheme has so far been gone into only in a very cursory way; and from the data available Mr. Whiting expressed it as his opinion that the seheme would only pay 2%, and was of opinion that the reservoir would not fill except in years of large rainfall.

The Purna River Project No. 13.—This is a proposal to construct a reservoir on the Purna river near Antapur in the Vyara taluba by bunding the river. The reservoir which would contain about 3,500 million cubic feet would probably cost from 20 to 25 lakhs and would irrigate 46,000 There is ample land under command, but the project has yet to be thoroughly examined, and it depends on the nature and extent of the dam foundations whether it could be ever carried out with the remotest chance of financial success.

The Bandarpada Project No. 14.—The Bandarpada weir and canal is an old work and is situated in the Songad taluka. It is fed by a small stream and irrigates about 200

bighas.

Chikhli Weir No. 14-A.—This weir is constructed in the Yyara taluka across the Miudhola river and irrigates 600 bighas. It is an old revenue work and no details are to hand as to its cost.

KADI DIVICION.

The Kadarpur Project No. 15 .- This is a reservoir formed by bunding the Rupen river. The earth-work was earried ont during the late famine, and consists of an earthen bund 12,000 feet leng and 27 feet high. It will impound 767 million oubic feet from a catchment area of 30 square miles. It will irrigate lands in the Kberalu taluka between the Rupen and Pashmawati rivers where the oubsoil water is deep and well irrigation costly; 3,700 acres are under command. The bund and works are nearly completed and the reservoir is expected to fill in the next rains. The total cost will be R-. 4,35,000. It is probable that as well irrigation ie so eestly, the project will prove a financial energy. enecess.

The Anawada Dam No. 16 .- Thie is a submerged weir that has been built across the Saraswati river below Patan with the object of arresting the under-flow in the eard and raising the water after the monsoon by removeable weir shuttere and passing the water thus arrested through a caual snuttere and passing toe water this arrested through a caual to irrigate a portion of the Harij Mahal. At present only the masoury dam and 3 miles of the caual bave been executed. The total estimate of all the works is Rs. 2,60,000. The area to be irrigated is 7,500 acres. The quantity of water available depends on the flow in November after the raise; it is expected 100 million cubic feet will be available

early in the year; the river is, in ordinary years, quite dry and no flow takes place after January.

The Dharusan Reservoir No. 17.—This is a small impounding reservoir that has been constructed to utilize the flow in the Northern Drainage Channel from Gotwar in the cold season. It will irrigate from 1,000 to 2,000 aeres in the north of the Kadi taluka. The head-works are finished and the canal remains to be done. The perennial flow on an average 12 feet per second is the chief source of supply. The estimated cost of the whole is Rs. 61,000.

Vadnagar Tank Feeder No. 18.—This is a project for the whole is the chief source of the control
the improvement of an old canal and bund and to utilize them for the diversion of a perennial etream from the hill to feed the Vadnagar and Visnagar tanks and ntilize the the the valuager and visinger thank and number the surplus water for irrigation by supplementing the water in the Dharusan project. The reservoir will impound a supply of 35 million cubic feet, and the project will irrigate about 2,500 acres, the estimated cost being Rs. 67,000.

The Chhatral Reservoir Project No. 19.—This is a scheme for utilizing the waters of the Kadi Northern and Western Draines and straight in an investment and executive it is an investment.

Western Drainage and storing it in an impounding reservoir at Chhatral for irrigating land in the Kudi and Kudol talukas. Plans and estimates have heen prepared and held in readiness to earry out this work for relief purposes. It was not considered it would prove a financial success or prove a productive work, and it has so for remained in abeyance.

The Sabarmati or Hadol Scheme No. 20.—This is a project for bunding the river Sabarnati near Hadol by a composite dam nearly 4 miles long and 60 feet in height forming a large reservoir. The water, if it can be impounded, would irrigate land in the southern portion of the Kadi Parant of Baroda territory as well as in the Sanand taluka of British territory. The site of the dam is in the Mahi Kantha Agency and helpowarte tree Thalusa. of British territory. The site of the dam is in the Mahi Kautha Agency and belongs to two Thakurs. For half the width of the river, rock is visible and permission has been obtained to ascertain the nature of the probable foundations of the other portion by sinking trial pits and these are just

otherwise of these trial pits whether the scheme will prove practicable; at this point the river has not a perennial flow. It is impossible at this stage to make any forecast as to the financial results of such a project which may cost anything up to two erores of rupees. It seems certainly to justify the

up to two erores of rupees. It seems certainly to justify the experiments we are carrying out being proceeded with. The Mazam Project No. 20-A.—This project is to divert the flow of the Mazam river, a tributary of the Vatrak, by a weir near Sultanpur near the junction with the Vatrak, and utilizing the flow, which may vary from 10 to 40 cubic feet per second; it would irrigate land in Baroda territory in Dehgam taluka. There would not be likely to be more water than could be used on the small strip of Banda territory continuous to it. It is a question as to of Baroda territory contiguous to it. It is a question as to how the British Government will viow this scheme interfering as it would with the flow in the Vatrak river. I am not aware that this water is used, or that there are any works constructed on this river. The project is under develop-

AMRELI DIVISION.

The Dhamel Project No. 21.—This is a project for bunding the river Raugoli in the Damnagar taluka and forming a large reservoir impounding 236 million cubic feet. The eatchment area above the proposed bund is 36 square miles and is principally in Bhavnagar territory. A rough estimate has been made for this work amounting to Rs. 6,00,000, and a trial trench was made, but nothing further has been done in the matter, as the Bhavnagar State expressed their intention of objecting to our proceeding with the scheme, interfering as they said it did with the perennial flow and affecting ae it would their lands lower down.

The Thebi River Project No. 22.—This project, which cost Rs. 38,000, was for a system of channels and works and repairs to an old masonry bund across the Thebi river at Amreli to utilize the flow for irrigational purposes.

The Shingeda River Project No. 23.—This is a

Shingeda River Project No. 23 .- This is a echeme for damming the Shingoda river near Ghatwar by a echeme for damming the Shingoda river near Ghatwar by a masonry bund and utilizing the flow for irrigating land on the left bank of the river. The project has been sanctioned at a cost of Rs. 1,11,783 and commenced during the late famino and the foundatione of the dam partially laid. The eatehment area is about 150 equare milee and the flood discharge of the river is approximately 108,000 cubic feet per second, and in the cold weather from 50 to 100 cubic feet per second according to the rainfall. It is anticipated on an average sufficient water will be available to irrigate 3,000 acres and that this work will be a productive one.

The Pichvi Project No. 24.—This is a project for forming a large impounding reservoir and constructing a feeder

ing a large impounding reservoir and constructing a feeder to it to cusure its filling in the raius from the Sangavadi river. The bund is being constructed near the village of Pichvi in the Kodinar taluka and will impound an available oupply of 230 million cubic feet and irrigate 5,600 acres. The estimated cest of the scheme ic Rs. 3,72,432. The earth-work was commenced during the last famine. There will be no doubt of this reservoir filling oven in ordinary bad years as the Sangavadi has a catchment of 20 square miles and a 6" run off will be sufficient to replenish it. This work can only be looked upon as protective, as Re. 1 per bigha is as much as we can expect to derive and the annual revenue will about balance the maintenance. The Revenue

revenue will about balance the maintenance. The Revenue authorities are in favour of it, as it will scenre the rayats in years of drought against total failure of their erops.

The Schrunji River Project No. 25.—It was proposed to build a low masonry dam across the Schrunji river above Saramda and utilize the cold-weather flow by turning it into the Mahda tank and thenco irrigating the lands of the Kharapat villages, as no reliable data of the discharge of this river had been obtained; and as the question of interference of riparian rights in the Bhavnagar territory through which the river passes to its ontlet were hrought up, nothing further has been done in the matter. The scheme, however, seems feasible and capable of irrigating some 3,600 to 4,000 seems feasible and capable of irrigating some 3,000 to 4,000

seems reasone and capacit or nrigating some 3,000 to 3,000 acres and might probably be productive.

It will be seen from the foregoing resume that the majority of the larger proposed works are for impounding reservoirs in the Navsari Division, a part of Baroda territory where there is generally an ample fall of rain and consequently less need of protective works; and unless such of these represents had a reasonable proposest of giving a good these proposals had a reasonable prospect of giving a good return on the money invested, it would he a doubtful policy earrying them out, as they might saddle the State with a financial burden it could not hear.

The Sabarmati scheme deserves thorough examination, but it is one that would have to be carried out as a joint work. For the Baroda Division and for lands in the Panch Mahals, the Mahi, Nerbudda and Heran rivers should embrace some potentialities, and these rivers with the Tapti are, I think, worthy of some special investigation.

Momo. of points to be considered by the Irrigation Commission in the Punjab.

to the Beards on account of these works? Are they empowered by law to levy water rates, or are such rates levied by agreement, in consideration of the increase of land revenue that may be due to the works?

5. Districts in which private cannls of any importance of these private irritation works cannls show a tendency to increase other than which in the canner of the canner o

multiplication of oldesoration or possible to encourage the multiplication of the earth of the could encouragement be most effectually found it with way could encouragement be most effectually from from the could encouragement be most effectually Tort the banch of their tenants, or by associations of landlords or the the banch of their tenants, or by associations of an arbitrators, and is desirable or possible to encourage the on what tenus I still desirable or possible to encourage the on what tenus of these wasts in particular districts, and it onder in an wolls, or decrease, and linvo many or any now private cauch sounds boen constructed within has ten years? Are such canals constructed by individual landlords

inducentonits or assistance on simpler or easier torness in deducentonis or assistance on simpler or easier for the abrushmes or antiface. Have wells been abandoned owing to failure of the wales and average ones of the wales and average area intracted by a well (1) in an ordinary year and (2) in a failure ones. ten years. Inducements and assistance offered to analocas or onlivating tenants who propose to sink wolls. Are these sufficient and is it likely that the construction of wells would be greatly stimulated by the offer of more liberal would be greatly stimulated by the offer of more liberal world be greatly stimulated by the offer of more liberal world be greatly at a stimulation or ensiet torms? 6. Districts in which the extension or security of outlits on wells, wells, wells, construction of new yolds. Mumber of new yolds of new yolds constructed in such districts during last ten years. Inducements and resistance officients in the passes of the passes.

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7. Districts in which flood protection or drainage works frood protection and are required. Are those of sufficiency roles arolled out an arolled around they be reserved for the employment of relief and they be reserved for the employment of relief any loss of land tevenue, or are they recommended only on a suffery grounds, or as a means of unpuloyment definition are recommended only on a suffery grounds.

8. Classification of the works on which relief labour was works executed by roller and amount expended on early class, cast during the samples of the sample Though

.-enoonallessill 1897 and 1960. Easy Roads and Road-incentifued Railway work, including collection of ballast—Irrigation furnits works—Villago tanks and other valer storago works—

Vorles uncompleted attend of famino which it is considered desirable to complote as a charge against Provincial on Imperial revenues. Reasons for proposing their early completed in the complete anticipated. Results attained on completed irrigation or storage works, especially village tanks. Indian to hold water and to improve or conserve the resources of the village for watering eatile, one.

the programmes. 9. Districts for which programmes have and have not of the programmes. Beginnification of the programmes, ospecially for districts most liable to famine, with reference to the uninter of units provided for, the distribution of the works over the district, and their utility. Armingaments for minitaling, extending or completing the programmes.

Memorandum of points to be considered by the Irrigation Commission in Sind.

Punjab. 9. Extent to which the supplies to the canals have been affected it at all by the withdrawals for now canals in the

IO. Has the necessity for a weir at Bhakkar, as proposed by Sir E. James, been felt?

IS. Hevo any investigations been mado to show the prooticability of such a woir? 11. What canals would be benefied by the construction of such a weir and to what extent?

13. Do the resolts so far attained on Janta Omnal ordinity of the twill be as successful and that it will be as successful and that it will irrigate as large an area as anticipated in the revised estimate?

ea in Province.

14. Areas, if any, irrigated from private canals, which 7. Area depending on well oultivation unassisted by proper to in the Administration Beport.

16. Generally, what scope is there for extensions of irrigation in Sidu moludiug. Relate or other foroign tortitory and in what order should they be sendered?

cultrade area, private cantal, wells and other sources, respectively, with references to the population. Figures have been given by Chief Engineer, Irrigation, taken from the Land Revenue Administration Reports, but some explanations will probably be required from Revenue. Officers. 1. For all districts subject to drought the proportion of the cultivable area irrigated by Proportion of protected to Government entails, district canals, continued contains area.

Officers.

Importal canals, by existing and famine years by existing another. Development of irrigation on them during last ten yearsand further developments nulicipated. Duty and improvement of duty.

New projects in contemplation. Their position, scope, and probable irrigatiog capacity.

Arenge capital cost of canals per cuseo of maximum supply or per acro annually irrigable. Also average gross recent and working expenses per acro irrigated.

Aro emeinency extensions or improvements of minor works which nould be extens to prove reminerative or to increase the emericancy of these groups held in abeyman owing to

Ratio of average radd supply to murimum discharging capacity of canals. Possibility and consequences of providing a supplementary radd supply on certain canals. f many granibio oilt moil oldaliava abaut 10 noitsittest

litzinago of itrigated tracts. Scope for drainage norba and other canal improvements, such as diversions or cuts-off, which may be reserved for relief labour in seasous of

3. Number and eapacities of the Provincial canals. Exoffer on some of these points, Notes on most of these points have been prepared by the Chief Engineer upon which he and his officers will be omily oxamined. Civil officers will probably also have opinions to

Provincial carals, minintenance on new works and on. Myor Provincial works, if any annetioned or proposed. Extent to which Provincial revenues have been applied to the construction of our intervention of the construction of th

to sugn approaches. Does the Province get the whole of such incidents of revenue due to the construction of such works? Hero present arrangements under the Provincial settlement the effect of encouraging or discounaging the application of Provincial revenues to works of irrigation of provincial revenues should in future be devoted to the construction of such works, or should all convolves to education for a such works to the constructed from Imperial Funds? In what exists abould new irrigation works be undertaken as a charge against Provincial Funds. the construction of new irrightion works and the limitations to such application. Does the Province get the whole of

against revement runds.

4. Districts in which irrigation works have been conpended in which irrigation works.

Beingt interference or are controlled by the is still a field for such works. Mance of existing works, their irrigatiog capacity, capital cost and gross and include auch work, or may District Funds be encouraged to underrance auch work, or may District funds be reasonably owners? In districts in which new works of this class can oppropriated to soch purposes for the benefit of a few lands or reasonably owners? In districts in which new works of this class can oppropriated to soch purposes for the benefit of a few landstaken in which new works of this class can owners? In districts in which new works of this class can by the District Boards, and if not, by what agency should be proposed, is it desirable that they should be undertaken or nice of the constructed or controlled? What agency should be constructed or controlled? What opening are made they be constructed or controlled?

2. Proportion of flow to lift irrigation. I. Averago area irrigated by each group or system of canals as compared with the oultivable area commanded.

3. Growth of irrigated area during last 20 years, separately for each year for Right and Loft Bank Canals but not for each system.

A. Variations in total area as compared with variations in Bulklar gauge, or fluctuations in rivor supply.

5. Arese that might be brought under irrigation by pre-posed extensions of existing escals or construction of now

area in Province. 6. Relation of the total irrigated area to total oultiyable

8. Canala which are ordinarily able to obtain a perennial

or cold meather supply.

tr. G. R. Lyn.

The Valvai Project No. 12.—This is a proposal to band the Madan river in the Vakal taluka and form a reservoir to the cast of Vakal; the bund would be upwards of 11,000 feet long and from a catehment area of 12 squaro miles would impound about 550 million cubic feet. The seheme has so far been gone into only in a very cursory way; and from the data available Mr. Whiting expressed it as his opinion that the seheme would only pay 2%, and was of opinion that the reservoir would not fill except in years of large rainfall.

The Purna River Project No. 13.—This is a proposal to construct a reservoir on the Purna river near Antapur in the Vyara taluka by bunding the river. The reservoir which would contain about 8.500 million oubic feet would probably cost from 20 to 25 lakhs and would irrigate 46,000 acres. There is ample land under command, but the project has yet to be thoroughly examined, and it depends on the nature and extent of the dam foundations whether it could be ever carried out with the remetest chance of financial success.

The Bandarpada Project No. 14.—The Bandarpada weir and canal is an old work and is situated in the Songad taluka. It is fed by a small stream and irrigates about 200

bighas.

Chikhli Weir No. 14-A .- This weir is constructed in the Vyara taluka across the Mindhola river and irrigates 600 bighas. It is an old revenue work and no details are to land as to its cost.

KADI DIVISION.

The Kadarpur Project No. 15.—This is a reservoir formed by bunding the Rupen river. The earth-work was carried out during the late famine, and consists of an earthen bund 12,000 feet long and 27 feet high. It will impound 767 million cubic feet from a catchinent area of 30 carries miles. It will introduce the Manager of 30 carries will be the state of 30 carries will be the state of 30 carries will be the state of 30 carries and a state of 30 carries and 30 ca square miles. It will irrigate lands in the Kheraln taluka between the Rupen and Pashmawati rivers where the subsoil water is deep and well irrigation costly; 8,700 acres are under command. The bund and works are nearly completed and the reservoir is expected to fill in the next rains. total cost will be R. 4,35,000. It is probable that as well irrigation is so costly, the project will prove a financial

The Anawada Dam No. 16 .- This is a submerged weir that has been built across the Saraswati river below Patau with the object of arresting the under-flow in the sand and raising the water after the mensoon by removeable weir shutters and passing the water thus arrested through a canal to irrigate a portion of the Harij Mahal. At present only the masonry dam and 3 miles of the canal have been executed. The total estimate of all the works is Rs. 2,60,000. The area to be irrigated is 7,500 acres. The quantity of water available depends on the down in November after the raics; it is expected 100 million cubic feet will be available

early in the year; the river is, in ordinary years, quito dry and no flow takes place after January.

The Dharusan Reservoir No. 17.—This is a small impounding reservoir that has been constructed to utilize the flow in the Northern Drainage Channel from Gotwar in the cold season. It will irrigate from 1,000 to 2,000 aeres in the north of the Kadi taluka. The head-works are finished and the canal remains to be done. The peronnial flow on an average 12 feet per second is the chief source of The estimated cost of the whole is Rs. 61,000.

Vadnagar Tank Feeder No. 18 .- This is a project for the improvement of an old canal and bund and to utilize them for the diversion of a perennial stream from the hill to feed the Vaduagar and Visnagar tanks and utilize the to feed the Vadangar and Visnagar tinks and nuitze the surplus water for irrigation by supplementing the water in the Dharnsan project. The reservoir will inequal a supply of 35 million cubic feet, and the project will irrigate about 2,500 acres, the estimated cost being Rs 67,000.

The Chhatral Reservoir Project No. 19.—This is a seliging for utilizing the waters of the Kadi Northern and Western Drainage and storing it in an impounding reservoir at Chhatral for irrigating land in the Kadi and Kulel

at Chhatrat for irrigating land in the Kadi and Kuloi talukas. Plans and estimates have been prepared and held in readiness to carry out this work for relief purposes. It was not considered it would prove a financial success or prove

The Salarmetic or Hadol Scheme No. 20.—This is a project for building the river Sabarmoti near Hadol by a compeate data mearly 4 miles long and 60 feet in height forming alarge reservoir. The water, if it can be impounded, would irrigate land in the southern portion of the Kadi Parant of Baroda territory as well as in the Sacand taleks of British territory. The site of the dam is in the Mahi Kantha Agency and belongs to two Thakers. For half the width of the river, rock is visible and permission has been obtained to ascertain the nature of the probable foundations of the other portion by similing trial pits and there are just

commenced. It will depend on the favourable nature or otherwise of these trial pits whether the scheme will prove practicable; at this point the river bas not a perennial flow.

practicable; at this point the river has not a perennial new. It is impossible at this stage to make any forceast as to the financial results of such a project which may cost anything up to two crores of rupees. It seems certainly to justify the experiments we are carrying ont being praceeded with.

The Mazam Project No. 20-A.—This project is to divert the flow of the Mazam river, a tributary of the Vatrak, by a weir near Sultanpur near the junction with the Vatrak, and utilizing the flow, which may vary from 10 to 40 cubic feet per second; it would irrigate land in 10 to 40 cubic feet per second; it would irrigate land in Baroda territory in Dehgam taluka. There would not be likely to be more water than could be used on the small strip of Baroda territory contiguous to it. It is a question as to how the British Government will view this scheme interfering as it would with the flow in the Vatrak river. I am not aware that this water is used, or that there are any works constructed on this river. The project is under development

Auberi Division.

The Dhamel Project No. 21.—This is a project for bunding the river Rangoli in the Damnagar taluka and forming a large reservoir impounding 236 million enbic The eatchment area above the proposed bund is 36 square miles and is principally in Bhavnagar territory. A rough estimate has been made for this work amounting to Rs. 6,00,000, and a trial trench was made, but nothing fur-ther has been done in the matter, as the Bhavnagar state expressed their intention of objecting to our proceeding with the scheme, interfering as they said it did with the perennial flow and affecting as it would their lands lower down.

The Thebi River Project No. 22.—This project, which cost Rs. 38,000, was for a system of channels and works and

cost Rs. 38,000, was for a system of channels and works and repairs to an old masonry bund across the Thebi river at Amreli to utilize the flow for irrigational purposes.

The Shingoda River Project No. 23.—This is a scheme for damming the Shingoda river near Ghatwar by a masonry bund and utilizing the flow for irrigating land ou the left bank of the river. The project has been sanctioned at a cost of Rs. 1,11,783 and commenced during the late famine and the foundations of the dam partially laid.

The extehnent was is about 180 square miles and the dead The catchment area is about 150 square miles and the flood discharge of the river is approximately 103,000 cubic feet per second, and in the cold weather from 50 to 100 cubic feet per second according to the rainfall. It is anticipated on an average sufficient water will be available to irrigate 3,000

acres and that this work will be a productive one.

The Pichvi Project No. 21.—This is a project for forming a large impounding reservoir and constructing a feeder to it to ensure its filling in the rains from the Sangavadi river. The bund is being constructed near the village of Pichvi in the Kedinar talnka and will impound an available sapply of 230 million cubic feet and irrigate 5,600 acres. The estimated cost of the scheme is Ra. 3,72,432. The earth-work was commenced during the last famine. There will be no doubt of this reservoir filling even in ordinary led years as the Sangavadi has a catchment of 20 nary bad years as the Sangavadi has a eatehment of 20 square miles and n 6" run-off will be sufficient to replanish it. This work can only be looked upon as protective, as Re. 1 per bigha is as much as we can expect to derive and the annual revenue will about balance the maintenance. The Revenue years of drought against total failure of their crops.

The Setrunji River Project No. 25.—It was proposed to bulld a low masonry dam neroes the Setrunji river above

Saramda and utilize the cold-weather flow by turning it into the Mahda tank and thence irrigating the lands of the Kharapat villages, as no reliable data of the discharge of this river had been obtained; and as the question of interference of riparian rights in the Bhavangar territory through which the river passes to its onlet were brought up, nothing further has been done in the matter. The scheme, lowever, seems feasible and capable of irrigating some 3,000 to 4,000

acres and might probably be productive.

It will be seen from the foregoing resume that the majority of the larger proposed works are for impounding reservoirs in the Navsari Division, a part of Baroda territory where there is generally an ample fall of rain and conecquently less need of protective works; and unless such of these proposals had a reasonable prespect of giving a seed return on the money livested, it would be a doubtful policy carrying them out, as they might saddle the state with a financial burden it could not hear.

The Sabarmati scheme deserves thorough examination, lat-It is one that would have to be carried out as a joint works. For the Harola Division and for lands in the Panch Maials, the Mahl, Nerhulda and Heran rivers should emirace some jutentialities, and these rivers with the Tapaiare, I think, worthy of some special investigation.

powered by law to levy water rates, or are such rates levied by agreement? Are they entitled to any contribution from to the Boards on account of these works? Are they Memo. of points to be considered by the Irrigation Commission in the Punjab.

Private irrigation works canals show a tendency to increase 5. Districts in which private canals of any importance of these nue that may be duo to the works ? Government, in consideration of the increase of land reve-

years? Are each cannals constructed by individual landloteds by the profit of fact of and is water tenants, or by associations of landlote or collivators, and is water supplied to ontsiders, and it desirable or possible to oncontrage the on what terms? Is it desirable or possible to oncontrage the individual of these works in particular districts, and it so, in what tarny onald encouragement of the one o years I are ench canals constructed by individual land lords ten

tamine year. ten gears. Inducements and assistance offered to bandlords the stear years. Inducements and assistance offered to bandlords to the tens or cultivating tenants who propose to sink wells. Are these sufficient and is it likely that the offer of more liberal prould be greatly stimulated by the offer of more liberal heducoments or assistance on simpler or easier tenne? Average depth of water below enrince. Have wells been other causes? Average oset of wells and average streat other causes? Average cost of wells and average streat irrigated by a well (1) in au ordinary year and (2) in a famine year. 6. Districts in which the extension or security of cultimells, wells, constructed in anch districts during last
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Гаропг any loss of land revenue, or are they recommended only on sanitary grounds, or ne a means of employment for relief or may thoy be reserved for the employment of relief

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Have they been found to hold water and to improve or conserve the resources of the village for watering cattle, so Works uncomploted attend of famine which it is considered desirable to complete as a charge against Provincial on Imperial revenues. Reasons for proposing their early completion and results articipated. Results attained on completion and results articipated.

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Provincial canals, maintenance during last ten years.

Mew Provincial works, if any, sanctioned or proposed, the construction of new irrigation works and tho limitations to such application. Does the Province get the whole of the inches of revenue due to the construction of account of the construction of such works. Have present arrangements ander the Provincial revenues or discountaing the settlement the effect of encouraging or discountaing the application of Provincial revenues to works of irrigation application of Provincial revenues to works of irrigation per application of Provincial revenues works of irrigation?

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Memorandum of points to be considered by the Irrigation Commission in Lind.

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10. Has the necessity for a weir at Bhakkar, as proposed by Sir E. James, been felt?

II. What canals would be benefited by the construction of such a weir and to what extent?

12. Have any investigations been made to chow the practicality of such a fair?

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15. Generally, what scope is there for extensions of irrigation in Sind including. Kelat or other foreign forritory and in what order should they be considered? 14. Areas, if any, irrigated from private canals, rabioh are not under control of trigation Department or referred to in the Administration Report.

> 2. Proportion of flow to lift irrigation. I. Average area irrigated by each group or system of cambs as compared with the outlivable area compared with the outlivable area compared with the outlivable area compared with the outlive part of α

> 3. Growth of irrigated area during last 20 years, soparately for each year for Bight and Loft Bank Canals but not for each system.

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5. Areas that might be brought under irrigation by pro-posed extensions of existing canals or construction of new

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7. Area dopending on well onlivation unassisted by

or cold neather supply.

8. Canala which are ordinarily able to obtain a percunial

Memorandum of points to be considered by the Irrigation Commission in the Bombay Presidency.

SEND

1. A memorandum of the points, ou which the Sind officers will be asked to give information, has already been forwarded demi-officially to the Secretary to the Government of Bombay, Public Works Department.

GUJERAT.

- Cultivable and irrigable proportions of the latter which are protected by Government irrigation works and by wells respectively. Character of the soil. Extent to which cultivation is dependent on artificial irrigation. Rainfall. Is there ordinarily a demand for water in Gujerat during south-west monsoon? What are the crops which require irrigation and how many waterings do they require, and at what times of the year? How is the distribution controlled, and in what form is irrigation revenue realised?
- 3. Experience as regards black soil. Do small tanks conBlack cotton soil. structed in such soil hold water,
 and can high eartben dams be
 made of it without masonry core walls? When the land
 irrigated is a black soil, is there any demand for water
 during seasons of average rainfall or only in ease of prolonged drought? In such soils does the irrigated area show
 a falling off in years of fair or good rainfall owing to slack
 demand and is the revenue more precarious on this account
 than on tanks commanding other classes of soil? Hus
 there been a desire for irrigation works on the part of
 owners of black soil, and is the construction of tanks for
 such soil considered as remunerative or as important as for
 other classes of soil?
- 4. Description of existing Government irrigation works.

 Government irrigation Total annual irrigating capacity, and range of variation. Are these works to be depended on in a season of drought? Particulars regarding completed and proposed works as in the memorandum by Inspector General of Irrigation, duled 7th May. Question of utilising the waters of the Narbada, Tapti and Sabramati for irrigation of Gujerat districts. Any other possible sources of irrigation.
- 5. Number and capacities of the Provincial irrigation works. Expendituro on new works. Expendituro on new works, if any, sanctioned or proposed. Extent to which previncial revenues have been applied to the construction of new irrigation works and the limitations to such application. Does the Province get the whole of the increase of revenue due to the construction of such works? Have present arrangements under the Provincial settlement the effect of oncouraging or discouraging the application of Provincial revenues to works of irrigation? Is it desirable that Provincial revenues should in future be devoted to the construction of such works, or should all new works be constructed from In. perial Funds? In what cases should new irrigation works be undertaken as a charge against Provincial Funds?
- of cultivation dependent on thom. Responsibilities of Government in connection with their maintenance as fixed at former settlements. Average annual expenditure, if any, incurred by Government on these works excluding expenditure on relief works during late famines. Is any irrigation realized or are remissions of land rovenue given when the works fail? Have new works of this class been constructed of late years otherwise than as famine relief works? Are such works underlaken by District Boards or by private landowners? Is it desirable that District Funds should be expended on such works? Has it been the practice for Government to encourage the construction of such works by loans to District Boards or to land owners? Can the protective value of these works be increased by devoting more money and greator attention to their up-koop, and by oncouraging the construction of new works? Enforcement of local responsibilities in this connection. Value of such works a concerning village waters supplies for men and cattle, without reference to irrigation.
- 7: Total area irrigated by wells in ordinary years and in years of drought. Number of new wells constructed annually extent to which construction has

been assisted by advances from Government. Concessions, if any, given to the constructors of new wells. Is it possible or desirable to stimulate the construction of new wells by more liberal advances or inducements? Extent to which wells have been affected by the droughts of 1899-1901. Were any of those which ran dry deepened, and if so, with what results? Number failed or abandoned. Average depth of water below surface and cost of wells used for irrigation, and area served by each. Reports by Mr. Crimp and Geological Officers on possibility of artesian wells in Gujerat.

- 8. Districts or tracts in which lands or crops are injured by water-logging or excess of water in very wet years. Are additional drainage works required, either on sanitary or agricultural grounds? Source from which funds would be provided for such works. Would they result in any increase of revenue, or in preveating loss of revenue now remitted after seasons of flood?
- 9. Classification of the works on which relief labour was
 works oxecuted by relief
 labour. employed in the districts affected,
 and amount oxpended on each
 class, say Roads and Road-metalling—Railway work, including collection of ballast—Lirigation works—Village tanks and other water storage works
 —Miscellaneous—.

Works uncompleted at end of famine which it is considered desirable to complete as a charge against Provincial or Imperial revenues. Reasons for proposing their carly completion and results anticipated. Results attained on completed irrigation or storage works, especially village tanks. Have they been found to hold water and to improve or conserve the resources of the village for watering cattle, etc.?

- 10. Districts for which programmes have and have not Programmes of relief been prepared. Examination of programmes, especially for districts most liable to famine, with reference to the number of nnits provided for the distribution of the works over the district, and their utility. Arrangements for maintaining, extending or completing the programmes.
- 11. General inquiries will be made in regard to irrigation works in Kathiawar, with reference more particularly to the works carried out during the late famine as in paragraph 9.

Deccan.

12. Inquiries will be made as in Gujerat as in paragraphs 2 to 9. In addition statistical information will be required regarding all the larger or typical information with the Decean as below:—

I .- Initial statistics.

Area and nature of catchment.

Assumed average annual rainfall.

Full supply capacity of tauk in m. c. feet.

Percentage of capacity on assumed average rainfall.

Water spread at full supply.

Maximum height and total length of dam.

Cost of dam, wasto woir, sluices.

Compensation for land submerged by tank.

Cost of canal and distributing channels.

Total capital cost.

II.—Annual statistics for each year siace completion:

Rainfall of the year.

Amount stored during year.

Amount run over waste weir.

Total run off for the year.

Percentage of run off ou rainfall of the year.

Area irrigated during the year in acres.

Quantity of water if any left in tank at end of irrigating season and available for next year.

Initial statistics of the same kind should be given for all new projects which have been sufficiently investigated; the proposals for which will be considered by the Committee.

on thom. Generally may the revenue necounts to these works be of these interined as correctly indicating the financial results attained

rente on relief works of grafultons relief extended in the remployinemt on relief works of grafultons relief extended in the
villuges protected by these works, or can any estimate before
formed of the extent to which the cost of function relief
would have been increased if these works had not been in
operation? Claims for faming rollof. embsequently. Arens irrigated. 14. Protective value of the Decenn irrigation works Value of works in reducing the families of families tolds.

Action of works in reducing the families of 1897 and enhanced families to families to families to families and the families of families of families and the families of families

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Questions for Public Works Officers, Madras.

three years ogo bot don doll don ago estaço ogo elina doll don doll ogo estaço ogo elina dolla don dolla dol irrigated and revenue derived before and after the improvements. Mumbor of works investigated more than

Brief etaloment of the work does and remaining to be done, and of the expenditure already incorred —

(i) on the work of survey or investigation;

(ii) in earrying out improvoicents recommended by the

(iii) on elegrances and other works of ordinary mainsorvoy parties;

MOTES omeets; favir especial and the state of ollicers, superior to subordinate, or the representations of the taults or other persons interested in them; tho expenditute any no attributed to this expeediture, or has the expenditute audied to prevent retregression? Is there a possibility of increasing the number of these works of presciplity of increasing the improve greatly the efficiency of these works it more funds cooled be annually under a fullable for the purpose? How is the distribution of the fonds now for the purpose? How is the distribution of the fonds now finds and or an increasing the first of the fullable determined, i.e., on the reports of the Pornar Increating of the increasing of t Has there been any marked improvement in the protec-tion afforded by works, which have been repaired under the tank restoration scheme, either as regards extent or cer-tank, which may be attributed to this expenditure, or has the expenditure andiesed to prevent retresposalisms. Is there

conneisiene gun jooiltim eronwo odi Private lirigation moths. 6. Are there any privite tanks or other irrigation vorks by irrigation notes, which are maintained cutively by

trom Government? What is the size and irrigating capacity of the largest of these? On new voris of this kind be constructed without the paralysion of Government or without telescential paralysion of Government or without collect anks under Government cooting, or has any inconstructed without subscienced from the existence of private remiser of the subscience of private wingelion works over which the Revenoe or Poblic Works officers have no power of control?

Viely and what district is nell cultivation more farger of the crops matured needs are the crops matured the crops of the countries of the cou

wells? Depth and variations in spring tevel in soch locali-ties. Observed effects of tenks in raising or maintaining the spring level in wells. Average yield and irrigating capacity of wells. Probable maximous yield per square anile of country. Cost of constructing and working.

and five shald to ersow to the gain of the work morteging to the solution of the distriction of the first of the solution of t B. General experience as to irrigation requirements of different squirements of different requirements of a constructed and a constructed to be small tanks of the article for a constructed in black cotton evil to the and can bign earlier dams be made of it with soul masonry core walls? When the land irrigated is black soil, is there any demand for water during seasons of an earlier only in ease of prolonged drooght? In such soils dues the irrigated area show a falling off in years of tair or good rainfall owing to slack demand, and is the revenue more precarious on this account than on tanks the revenue more precarious on this account than on tanks commanding offer it is account. There are desired to irrigation works on the part of coners of black soil, and for irrigation works on the part of coners of black soil, and

As a principle of the control of the

noent for which no revenue accounts are kept, private canals or storage works, wells, and other sources, with retorence to the total area of the district and to the popularities nieut irrigation works, tank works maintained by Govern-L. For all districts liable to drought the proportion of the Proportion of triggid and occupied area now unmarily irrigated from Govern-

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Capital cost of the works per eusee of maximum sopply or per million cobie feet stored. Also arcerage gross revonue and working expenses per nero annoally irrigated. Net revenue realised up to date on each of the works?

Drainege of irrigated tracts, Scope for draioage and other. Recording and improvements, soch as diversions and united in time of famine?

3. Feasibility and probable cost of constrocting extensive to remain or inductor as well as to be constructed or to the larger possible rew major notes. Trees in the Presidency, such as the Godarati, the Kishna or the Cauvery, or on such of their tributaries as may be relied on to run large sorplus their tributaries as may be relied on to run large sorplus favourable years. Quantity of water that could be stored, around be relied. Probable character and area on which it would be ntilized. Probable character and area on which it would be ntilized. Probable character only to be stored; and reconst of the demand, whether coustant in all seasons or likely only to be stored in seasons of drought. Quality of the coll of the seasons of drought.

Recente accounts only are tained. Liability of those works maintained to fail in seasons of drought. Average gross revenue and cost of maintenance per acre-irribated. Lines notes for which Capital and Revenue or Capital and Revenue or Capital and Revenue or Capital and Revenue of Liability of these works free maintained. Liability of these works to fail in seasons of drongers. L Irrigating capacity, in each district, of minor works of increase or which for indiced Capital and Reveous or

Examination of particolar projects for new works of this elges. Financial and agricultural or protective results anyielpated? .bs/kgini

Weist for works of this class. Proposals which have folloy been followed by the following the follow

loan funda? Have many projects, which were estimated as tikety to prove directly remunerative, been held in absyance solety for want of fundas? Is the multiplication of works of this kind bindeted by a round bride bare been mant of the projects which there is constitutly prepared and fully examined? Would pregress of constitutly prepared and fully examined be constructed from some works be facilitated if they could be constructed from seeing the property of the projects.

lively. What rights over them does doctament possess and what see the duties and responsibilities of Public and what see the duties and responsibilities of Public Works and Civil Officers in respect of such works, and the want to their persons interested in them responsible for their maintenance? Expenditure them responsible for their maintenance? Expenditure interested by Government on these works and the mean interested by and estimated amounts of revenue dependent in them during last 25 years, or shorter period it bgures for full 25 years not available: S. Yumber and irrigating capacity, in each district, of minor works for which minor works for which recently maker the care of Public Revenue) under the care of Public Works and Civil Officers respective maintained.

Works and Civil Officers respectively of the care of

To bject of the tank investigation echeme. Number on the object of the area and recents descendent on the area and recents described investigated and works on which improvements been them. Annites of works on which improvements been areas esemptones area areas are

are they recommended only on sanitary grounds, or as a means of employment for relief labour?

Classification of works on which relief labour was employed in the districts affected, and amonnt expended on each class, eay roade and road-metolling, railway work (including collection of ballast) irrigation works, village tauks and other water storage works, miscellaneous?

. Works uncompleted at end of famine which it is considered desirable to complete as a charge against Provincial or Imperial revenues. Reasons for proposing their early

completion and results anticipated. Results attained on completed irrigation or storage works, especially village tanks. Have they been found to hold water and to improve or conserve the resources of the village for watering cattle, etc.?

11. Districts for which programmes have and have not programme of relief works, been prepared. Examination of programmes, especially for districts most liable to famine, with reference to the number of units and percentoge of population provided for, the distribution of the works over the districts, and their utility. Arrangements for maintaining, extending or completing the programmes.

Memorandum of points to be considered by the Irrigation Commission in Bengal:

- 1. For districts or tracts liable to famine or scarcity.—Grose and onlivated or occupied areas of each district; average gross oreo annually under crop and the probable proportions of the cropped area which are irrigated by Government irrigation works, by private or village works, and by wells, respectively. General configuration of the country; character of the soils, and their suitability for irrigation. Extent to which cultivation is dependent on artificial irrigation; statistics of annual and monthly rainfall. Years in which reliable records show that there has been (1) famine, and (2) severe scarcity not amounting to famine. Staple crops for each main class of soil; times at which sown and reaped. What are the crops which require irrigation, and how many waterings do they require and at what times of the year. Utility of irrigation in inoreasing the produce of the laud and in securing it from the effects of a failure of the rainfall. General measures which should be adopted for extending irrigation in each district, either by Government or private works.
- 2. Existing Government irrigation works (Imperial).—General etatement giving the following information for each work:—Copital outlay to end of 1900-01; annual gross revenue, maintenance charges, net revenue, percentage of net revenue on mean capital outlay, and area irrigated based on an average for the 10 years ending 1900-01. Particulors regarding each work as in the memorandum by the Inspector General of Irrigation, dated 7th May 1901. Form in which irrigation revenue is realised. Are the works credited with all the revenue to which they seem fairly entitled? Protective value of the works during recent years of drought.
- 3. Proposed new Government works.—Particulars regarding each work as in the memorandum by Inspector General of Irrigation dated 7th May 1901. General statement of proposed new works showing for each the estimated copital cost, and financial result, and the area to be irrigited in each district. Possible scope for works showing other than those which have been proposed.
- 4. Provincial works.—Particulars as in paragraph 2 regarding any works for which capital and revenue accounts may be kept. List and brief description of works for which capital and revenue accounts are not kept; total expenditure incurred on each works; total receipts; areas irrigated and annual maintenance charges. Are the works credited with all the revenue to which they seem foirly entitled? Protective value of the works during recent years of drought. Expenditure on new provincial works, if any, sanctioned or proposed. Extent to which Provincial works, if any, sanctioned or proposed. Extent to which Provincial revenues have been applied to the construction of new Provincial works and the limitation to such application. Does the Province get the whole of the increase of revenue due to the construction of such works? Have the present arrangements under the Provincial settlement the effect of eucomaging or discouraging the application of Provincial revenues to works of irrigation? Is it desirable that Provincial revenues should be devoted

- in future to the construction of such works or should all new works be constructed from Imperial funds? In what cases should new irrigation works be undertaken as a charge against Provincial funds?
- 5. Private Irrigation works other than wells.—Brief description of such work (including field embankments) by whom constructed and controlled; state of repairs; their liability to failure in a year of drought; obstacles, if ony, to their extension. Extent to which construction has been assisted by advonces from Government. Concessions, if any, given to the constructors of such works. Obstacles to their extension and possibility of stimulating their construction in tracts liable to famine. Con new works of this kind be constructed without the permission of Government or without reference to their possible effect in intercepting the supply to either Government or private works?
- 6. Wells.—Districts or tracte in which well enlitivation is most largely practised. Average depth of water below generol surface in each district or tract; cost of welle nsed for irrigation; average area irrigated per well. Extent to which the supply of water is affected by drought. Concessions, if any, given to the constructors of now wells. Is it possible or desirable to stimulate the construction of new wells by more liberal advances or inducements?
- 7. Black cotton soil.—Where provalent; usual dopth; nature of the underlying stratum. Is there any desire for irrigotion on the part of the cultivators of such soils? Extent to which the suitability of these soils for irrigation is affected by their depth, and by the facilities for natural drainage afforded by the stratum underlying them.
- 8. Water rates and distribution of water on Government works.—Scale of water rates on major and minor works. How is the distribution of water arranged for and controlled? Effect of years of favourable rainfall on the demand for irrigation, and on irrigation revenue.
- 9. Loans for improvements.—Total amount of loans advanced in each district under the Land Improvement and Agriculturists' Loans Act, respectively, and total omount of loans expended on works of irrigation during each of the past ten years. Number of works of each class (wells, tanks, etc.) constructed, improved or ropaired by means of these advances.
- 10. Programmes of relief works.—Districts for which programmes have and have not been prepared. Procedure adopted in preparing the pregrammes, more especially as regards the selection of 'village works' and other small works which are generally earlied out by Civil Agency. Examination of programme with special reference to the number of units and percentage of population provided for; the number of units requiring relief in the most severe famine on record; the distribution of the works over the district, and their utility. In tracts where drainage or flood embounkment is more required than irrigation, information as to any projects of the kind which would be emitable for entry in the relief works programmes.

Memorandum of points to be considered by the Irrigation Commission in the United Provinces of Agra and Gudh.

- 1. Extension, etc., of existing irrigation works.—Alo many extensions or improvements of existing works, which would be certain to prove remunerative or to increose the efficiency of the works, beld in aheyauce owing to restriction of funds?
- 2. Financial arrangements.—Have present arrangements under the provincial cettlement the effect of encouraging or discouraging the extension of irrigation?
- 3. Expansion of irrigation from existing works.— Moin features and results of the policy edopted during recent years for the expansion of irrigation from existing canals by remodelling the channels, readjusting the size and location of outlets, and improving generally the system of distribution. Further scope for similar improvements.
- 4. Duty of water.—Improvement effected of recent years in the duty of woter. Probable percentages of

4. Wells.—A memonandam and scaleomors (vide form reteached), showing for each district and province the number of volls (pakka, kaokoka and lotal), in use for irrignition diving each of the past ten years; gress aron of evops irrigniced by the wells in each year; the nverage aren of erops irrigniced by the wells in (1) n specified normal year and crops irrigniced per well in (1) n specified normal year and copy irrigniced per well in (1) n specified normal year and of one precise of a pakka well; ground to writer surface; the nverage cost of a pakka well; ground to writer surface; the amount of takkar advanced in oach year for the constructed or repaired by menns of these and need in the constructed or repaired by menns of these allegances. Districts in which the extension or security of eatherness. 8. Wells.-A memorandam and statements (vide form

triots in which private irrigation works (including field enabankinents) exist. Brief description of such works and desirability and possibility of encouraging their further construction in certain districts. 9. Prirate irrigation works other than wells .- Dia-

10. Black cetton soil.—Usual depth of black cettont to soils and nature of the underlying stratum. Extent to soils and nature of the underlying stratum. Extent to virialish the suitability of these soils for irrigation is affected by the stratum underlying them. Average inforces of preduce due to the irrigation of the various descriptions of black soils, as shown by any crop cutting experiments that may have been unade during recent experiments that

11. Fleed protection and drainage works.—Drainage of caual irrigated districts; total expenditure incurred; and results obtained, beneticial and otherwise. Meccasity for the further construction of drainage works in canal-irrigated and other districts.

on each olass of relief works.—Total expenditure incurred on each olass of relief works.—Total shoad-metalling, linjurary, Irijuation Works. Village tanks for water-supply, and Missellaneaus—in each of the districts affected by the famine of 1896-97. Works uncompleted at the end of the famine which it is considered desirable to complete as not for propering their completion. Result attained on completed distriguish or storage works. Arrangements and for propering their storage works. Arrangements and for the control and maintonance of such works.

Erumes have relief programmes.—Districts for which programmes are most dead programmes. Examination of programmes, especially those of districts most liable to familie, rith reference to the number of units provided for, the distribution of the works over the district, and their utility. Maps of proposed works. Amangements for utility. Amangements for examinations of proposed morks.

supply at liead of ominia still lost by percolntion, etc., from (I) Main Canni, (2) Distributaries, (3) Watercourses. Results of any experiments that any have been made with reference to the question of rendering the channels watertight by mudding or otherwise.

by juddling or otherwise.

5. Distribution of reator.—How is the distribution of water cantrolled and the share of each village and caltivator determined, more especially with reference to the more recently constructed channels.

6. Index of protection—Protected and anprotected to the conficient of protection of the works.—In the light of recent experience what is considered to be (I) the propertion of the weenge area anemally sown which must be metared, no irrigated, to ensure a tract which must be irrigated, to ensure a tract namine. Situation, areas, and populations of districts or tracts which, in the absence of artificial irrigation, would or tracts which, in the absence of artificial irrigated in dry year in each district or tract which the area in which irrigated in dry year bears to the normal wabi area. Mean annual rainfull of each district or tract. Years in which district or tract in the absence of irrigation; and prohably have auffered in the absence of irrigation; and the raiofall of each of the or tract.

7. Storage corts.—The feasibility de holding over a sulloient supply from ordinary years so as to nfford those supply from ordinary years in the expansion of protection to the expansion of or drought. The following particularis in regard to one or typical storage norts:—

I .- Initial statistics.

I. Area and unture of catchment.

2. Average annual rainfall over catchment.

3. Enll anpuly eapacity of lank in million cubio feet.

4. Percentago of eapacity ou run-off due to total my presage rainfall.

5. Water-spread at full supply.

7. Scale of water rates. 6. Total capital cost,

II.—Annual statistics for typleal years.

3. Amount stored duriug Jear. 1. Rainfall of year.

3. Amount run over waste weir.

5. Percentage of run-off on total rainfall of year. 4. Total rua off for the year.

6. Area irrigated during the year in neres.

7. Quantity of water, if any, left in tink at end of irrigating season and available for next year.

Memorundum of peints to be considered by the Irrigation Commission in Jaipur.

II. - Annual statistics for each year since completion -

Percentage of run off on rainfall of the year. Total run off for the year. Amount run over waste weir. Ameunt stored during Jear. Rainfall of the year.

Area irrigated during the year in aeres.

Quantity of water if any left in tank at end of irrigating season and available for next year.

4. Annual expenditure.—Can total expenditure on all works capenditure.—Can total 53 lakes) be distributed works recorded since 1872 (about 58 lakes) be distributed and (2) cost of maintenance and repairs? Do the charges shown, either as capital outlay or repairs? Do the charges shown, either as capital outlay or appairs? Do the charges shown, either as capital outlay. Or maintenance include cost of all establishments, including Engineer's pay, and also the cost of revenue collection?

same time as the share of preduce? 5. Recenue.—Scale of water rates for flow and lift—single and double crops, etc. Is this uniform for all works, and independent of the number of waterings given? Are remissions of water rate given when crops fail to coune to maturity? How is the rate levied? Is it taken at the connection and water and such a specific of the levies of th

ro build in malai it all greates or proof to state ei wolf a cash value is the seaso, so it is the state of the cash value of the cash value of the season one.

1. Total number of works, modern and ancient.—Total number of irrigation works completed and in progress; are these all storage works or do thoy include any canal, taking off direct from rivers without storage works? Of the total anmet how many are old works that have been in operation from time immemorial, and how many are either new or completely restored works carried out are either new or completely restored works carried out since Colonel Jacob went to the State?

2. Growth of irrigated areas.—Total areas in acres recorded as irrigated by the State works for each year from 1872, so as to show progress of irrigation.

3. Particulars for typical rooks.—The collowing s.

I.-Initial statistics-

Assumed average annual rainfall. Area and nature of catchment.

Percentage of capacity on assumed average rainfall. Full sapply capacity of tank in m. c. feet.

Water spread at full supply.

Maximum height and total longth of dam.

Cost of dam, waste weir, sluices.

Cost of eaval and distributing channels. Compensation for land submerged by tank.

Total capital cost.

In case of jagir lands, does the State only get the water rate? Do Jagirdars contribute anything towards the cost of the works?

Do not the amounts shown as revenue in the annual reports include under "share of produce" a certain amount of revenue which was realizable before the construction of the works, or are the whole amounts shown fairly and cutively creditable to the works?

- 6. Distribution and duty.-What are the crops mainly irrigated, and how many waterings do they usually receive? During what period is water given out, and how is the distribution controlled and the duration of times of each cultivator determined? What is a insidered a fair average duty per million cubic feet stored, including losses by evaporation, absorption, etc. ?
- 7. Black cotton soil .- Experience as regards black soil. Do small tanks constructed in such soil hold water, and can high earthen dams be made of it without masonry core walls? When the land irrigated is a black soil, is there any demand for water during seasons of average rainfull or only in case of prolonged drought? In such soils does the irrigated area show a falling off in years of fair or good rainfall owing to slack demand, and is the revenue more precarious on this account than on tanks commanding other

classes of soil? Has there been a desire for irrigation works on the part of owners of black soil, and is the cons'ruction of tanks for such soil considered as remunerative or as important as for other classes of soil?

- 8. Future extensions .- Apart from the enlargement and improvement of existing works, are any new works of censidetable size proposed or considered possible in Jaipur? If so, in what tracts, and what would be the probable area of now irrigation? Is the field for new works restricted hecause their construction would seriously interfere with the supply to existing works within the State? Are there any possible irrigation projects, the construction of which would benefit the State, but cannot be contomplated owing to objections that may be raised by neighbouring States, to interference with the water-supply, or to the necessity of carrying the channels through the territory of another State?
- 9. Relief works.—What were the works on which relief labour was mainly employed during late famine? Were any new irrigation works commenced and enmpleted, or if not completed, is it now proposed to enmplete them? Can useful employment be found for relief labour in improving or strengthening existing works or on the construction of proposed new works, and are any programmes of pessible irrigation relief works maintained?

Memorandum for Engineer Officers of additional points to be considered by the Irrigation Commission in Hyderabad and Mysore.

- 1. Population, areas, etc.—The population, and gross cultivable and average cropped areas, in each district of Division, and the area irrigated in (i) a normal year, (ii) in a year of drought by State irrigation works, private or village works, and wells respectively?
- 2. Soils.—General character of the soil. Brief description of each important class of soil and of its distribution over the country. General experience as to irrigation requirements of different soils.
- 3. Black cotton soil.—Experience as regards black soil. Do small tanks constructed in such soil hold water, and can high earthen dams be made of it without a masonry core wall? When the land irrigated is hlack soil, is there any demand for water during the seasons of averago rainfall or only in case of prolonged dronght? In such soil does the irrigated area show a falling off in years of fair or good rainfall owing to slack demand and is the revenue more precarious on this account than on works commanding other classes of soil? Has there been a desire for irrigation works on the part of owners of black soil, and is the construction of works for such soil considered as remunerative or as important as for other classes of soil?

as important as for other classes of soil?

4. State irrigation works.—Number and description of the State irrigation works and their total capital cost. Total area irrigated by the works (i) in a dry year, (ii) in a normal year. Average annual working expenses and total and net revenue. Are these works to be depended on in a season of drought? season of drought P

5. Future extensions.—Are any new works of considerable size proposed or considered possible in the State? If so, in what tracts and what would be the probable area of now irrigation?

of now irrigation?

6. Village or private irrigation works, excluding wells—Are there any village or private irrigation works excluding wells? If so, by whom are they constructed and maintained? Number of such works and aggregate extent of cultivation dependent on them. Is any expenditure incurred by the State on these works or any increase in revenue, direct or indirect, derived from them?

Is there any considerable scope for the construction of new works of this class? If so, in what tracts and what would be the probable area of new irrigation?

7. Crop irrigated, distribution, and duty.—What are the crops usually irrigated in each season by (i) canals, (ii) tanks,

crops usually irrigated in each season by (i) canals, (ii) tanks,

and (iii) wells? How many waterings do they usually require? During what period is water given out? How is the distribution from (i) and (ii) controlled and the time for which water is allotted to each cultivator determined? What is considered a fair average duty per cubic feet per second of discharge or per million unbic feet stored, including loss by evaporation, absorption, etc.?

- 8. Statistics for typical works .- Statistical information regarding some of the larger or typical storage works :-
 - I. Initial statistics.

Area and nature of catchment.
Assumed average annual rainfall. Full supply capacity of tank in m. c. fect.
Percentage of capacity on assumed average rainfall.
Water spread at full supply.
Maximum height and total length of dam.
Cost of dsm, waste weir, sluices. Compensation for land submerged by tank. Cost of canal and distributing channels. Total capital cost.

II. Annual statistics for each year since completion.

Rainfall of the year. Amounts stored during the year. Amount run over waste weir. Total run off for the year. Percentage of run off on rainfall of the year. Area irrigated during the year in acres.

Quantity of water, if any, left in tank at end of irrigating seasons and available for next. year.

- 9. Flood protection and drainage works .- Districts in which flood protection or drainage works are required. Are these of sufficient urgency to be carried out whenever funds may be available, or may they be reserved for the employment of relief labour? Would such works lead to any increase or prevent any loss of land revenue or are they recommonded only on sanitary grounds or as a means of employment for relief labour?
- 10. Relief works.—On what classes of work was relief labour mainly employed during the late famine? Were any new irrigation works commonced and completed, or if not completed, is it now proposed to complete them?

Memorandum of points to be considered by the Irrigation Commission in Central India.

- 1. Population and area.—Population and gross area of State; cultivated or occupied area; average area annually under crop; areas irrigated respectively by State works, private or village works, and wells in (1) a normal year and (2) a year of drought.
- 2. Physical features, soils, rainfall, etc.—General configuration of the character of the soils, and their suitability for irrigation. If any black cotton soils, where prevalent; usual depth; nature of the underlying stratum; is there any desire on the part of the cultivators for the irrigation of such soils? Statistics of rainfall.
- 3. Crops, etc.—Staple crops grown in each main class of soil; times at which sown and reaped. What are the crops which require irrigation; how many waterings do they require and at what times of the year? Rental of irrigated and un-irrigated lands. Is the State's share taken in cash or as a share of the produce? If the latter, is it taken in kind or at a cash valuation?
- 4. Famines.—Years in which reliable records show that there has been (1) famine and (2) scarcity not amounting to famine. Areas most liable to famine.

loans have been given. 8. Wells used for irrigation; total number of such wells; cost of wells used for irrigation; total number of such wells; average area irrigated per well. Extent to which the supply of witer is affected by drought. Concessions given to the constructors of new wells. Amount of loans advanced by the Extent countraction of new wells, and other irrigation works and the terms upon which such and other irrigation works and the terms upon which such loans have been given.

in web years. onchina in ordinary years; (2) ensuring the group in year of droubs and veods; (4) rendering the group in year of grass and veods; (4) rendering the erop more diable to rust Of Picted embandinments.—Are embandements made by the contributions for the purpose of holding up rates to moistent the coil? If so, to what emissions of Their effects in (1) increasing the property of the coil and experience of the coil of the c

10. Relief works.—What were the works on which relief about was yearly works.—What were the labout was mainly employed during the late famines? Were any new irrigation works commenced and completed, or if not fall employment be found for relief labour in improving or fall employment be found for relief labour in improving or fred familiary works, or on the construction of proposed new works? Are any programmes of relief works maintained? Suitability or otherwise of field embankments for the employment of relief labour.

5. State irrigation works.—Total number and cost of State irrigation works, completed and in progress. Are of State irrigation works, completed and in progress. Are of been all storage works, or do they include any canals taking off direct from rivers without storage works? General linantial and protective results attained. Form in which irrigate tion revenue is realized by the State. Scale of water-rates for flow and litt, single and double erops. Are remissions of writer-rate given when expess fail to come to maturity? Armagements for maintenance of the works and for the distribution of the water. Do the works irrigatelyagis lands: if so, to what extent, and on what terms is the variet given? Pecsibility of improving existing works, and possible increase in the area irrigated. in tho area irrigated.

6. Proposed noto State newlys.—List of proposed new State works.—List of proposed new State works; probable cost, and probable need of now irrigation. Scope for works office there works restricted owing to objection that may be raised by neighbouring States to interfert error with the water-sapply, or owing to the necessity of entry rote the channels through the fearriest of another State? Triong the channels through the fearriest of another State?

7. Private irrigation works other than wells.—Bries description of such works, including works in jugir lands; state of repair; their liability to failure. Obstacles, if any, to their extension and possibility of stimulating their construction in tracts liable to famine.

administration to nater-sinimba Questions for Revenue Officers, including Officers of the Public Works Department, who have had experience of the

A.B.—Officers are requested to answer thoso questions only regarding which they can give information from personal knowledge, or from authentic

among the people of your district to have means of irriga-tion extended to it or instead?

B.—Canals of continuous flow.

7. To what extent does the irrigation increase the value of the produce of land-

fono to basient (1) by rendoring it possible to cultivate two harvosts

Sesituitav to egors oldaulav (2) by leading to the substitution of more or less

(8) by increasing the yield-

(a) in a year of ample rainfall?

Illalniar vinces do recy a ni (4)

(v) in a year of droog bt?

-moilegitat 8. Can you give an approximate estimate of the increase in the test annual value of the produce por acre due to the institution.

I stary of the average of a mormal term of years?

(2) ayear of drought?

to other oultivator (or the owner?) of the cultivator (I) by the cultivator to the cantaint in the form of where is the form of the cartaint o

(3) by the oweer of the land to the Governmeet in the form of enhancement of revenue, water advantage rate, owner's rate or otherwise? odf ni busl odf 20 ronwo odf of volvvillas odf yd (2) served of trong of tr

In each ears please state whether the rate is paid on the area actaally irrigated during the year, on the area ordinarily irrigated, on the whole irrigable area, on the total area of the holding, or how.

10. What, it any, private expenditure is coccessry to briug the water to the field or to prepare the land for irrigation? Is this generally iccurred by the landlord or by the tenant? If by the latter, what secority has be for the cenant?

th. Has any damage resulted to the people or deteriora-tion to the soil from irrigation without manure, from too proftuse, too extensive, or too frequent irrigation, from varier-logging, salt efflorescence or otherwise? If so, what is its form, its extent, and, in your opinion, its cause and the possible ramedy? Of what standing respectively are the irrigation in question and the evil which has spruog from it? Is the latter increasing? What is your experi-from it? Is the latter increasing? What is your experi-scene of the results of draining irrigated land?

קי פוטונועני

What opportunities acquainted it? 1. To mind elistrice or tract do tho marces below refer? That opportunities have you enjoyed so becoming

2, What is the average rainfall in each month of tho

mori Zaisiro 3. Is there any obstacle to the extension of irrigation

(I) sparsity of population?

(3) insufficient supply of manure ? (2) insufficient supply of cattle suited to the cultiva-found intigrated land?

ot (lies notios danid ...t.s) lies de Villideriuenu (t.) fnoingirii.

nneertainty of the supply of water or its too late commencement or too early cessation?

30 ro ornitingazo latifiti dat tol taliqas do elen (8) de moitration ovienação orom est tol semni

(7) fear of enhanced rent or revenue assessment? Segoro bosegirri

(8) nocertainty of tenure or defects of the Tennooy

(9) ofher reasons?

from works constructed by private expital exempted from works completed from works constructed by private expital exempted from works constructed by private expital exemption? How is the exemption secured in practice? Is not similar exemption from cohancement of rent extended to tenants who have extended irrigation to their holdings at their own respect are sufficiently liberal? If not, what alterations respect are sufficiently liberal? If not, what alterations would yoo soggest?

5. Are lears ander the Land Improvement Act freely taken by the people for the extension of irrigation? If not, why not, and what measures would you suggest for the coconragement of these loans? Would you recommend—

(I) reduction of the rate of interest?

Startenies of the interest?

(3) partial remission of the advacee?

obtain water? (4) total remission in ease of failure of the attempt to

(5) extension of the period of repayment?

6. Does oot extension of irrigation tend to iojure the remaining enlitivation by attractiog its eultivators to the irrigated tractes (9) Erants-in-aid?

Can you give any instance of this which has come to your knowledgo? Is there any strong desire evinced

Vol. IV.

C .- Canals of intermittent flow.

- N. B.—Small irrigation channels, supplied by temporary dams thrown across a river-bed, are included under this heading.
 - 12. Please describe generally-
 - (1) the manner in which the ______ canal (or group of canals) in the _____ district is supplied with water;
 - (2) the manner in which the water is distributed to the land:
 - (3) the period for which the supply is ordinarily maintained—
 - (a) in a year of ample rainfall;
 - (b) in a year of scanty rainfall;
 - (c) in a year of drought.
- 13. To what extent does the irrigation increase the value of the produce of land-
 - (1) by rendering it possible to cultivate two harvests instead of one?
 - (2) by leading to the substitution of more for less valuable crops or varieties?
 - (3) by increasing the yield-
 - (a) in a year of ample rainfall?
 - (b) in a year of scanty rainfall?
 - (c) in a year of drought?
- 14. How far is the value of the irrigation diminished by-
 - (1) the toe late commencement?
 - (2) the tee early cessation of the supply?
- 15. In the irrigation ordinarily supplemented by irrigation from wells given to the same land and, if so, how far is this essential?
- 16. Can you give an appreximate estimate of the increase in the total annual value of the produce per acre due to the irrigation—
 - (1) on the average of a normal term of years?
 - (2) in a year of drought?
- 17. What is approximately the average annual rate per acre paid on account of irrigation—
 - (1) by the cultivator (or the owner?) of the land to the owner of the caual in the form of water rate or otherwise?
 - (2) by the cultivator to the ewner of the land in the form of enhancement of rent of otherwise?
 - (3) by the owner of the land to the Government in the form of enhancement of revenue, water advantage rate, owner's rate or otherwise?
 - (4) by the owners of the canal to the Government in the form of royalty?

In each case please state whether the rate is paid on the area actually irrigated during the year, on the area ordinarily irrigated, on the whole irrigable area, on the total area of the helding, or here.

- 18. What, if any, private expenditure is necessary to bring the water to the field or to prepare the land for irrigation? Is this generally incurred by the landloid or by the tenant? If by the latter, what security has he for recomment?
- 19. Has any damage resulted to the people or deterioration to the soil from irrigation without manuse, from too profuse, too extensive or too frequent irrigation, from naterlogging, salt elilorescence or otherwise? If so, what is its form, its extent, and, in your opinion, its cause and the possible remedy? Of what standing respectively are the irrigation in question and the evil which has sprung from it? Is the latter increasing? What is your experience of the results of draining irrigated land?
- 20. How is the maintenance (repairs, silt clearance and the like) provided for, and what is the approximate annual cost per acre irrigated? Does the system work fairly well and is any legislation required?
- 21. Were any of the canals constructed by private personne? Hereany trouble arisen in such cases in regard of the supply of mater by the camers of the canal to other camers of land, or of the realisation of dues for the same?

- Has it been found necessary for Government to take over the management of any private canals, and, if so, why?
- 22. Do you consider it advisable to encourage and assist the construction by private persons of further canals, and if so, how could this hest be done?

D .- Tanks.

- 23. Please describe generally-
 - (1) the way in which the tanks in the —————district are supplied with water;
 - (2) the manner in which the water is distributed to er utilised upon the land;
 - (3) the period for which the supply is ordinarily maintained—
 - (a) in a year of ample rainfall;
 - (b) in a year of scanty rainfall;
 - (c) in a year of drought.
 - (4) the area ordinarily irrigated from a tank-
- 24. To what extent does the irrigation increase the value of the produce of land-
 - (1) by rendering it possible to cultivate two harvests instead of one?
 - (2) by leading to the substitution of more for less valuable crops or varieties?
 - (3) by increasing the yield-
 - (a) in a year of ample rainfall?
 - (b) in a year of scanty rainfall?
 - (c) in a year of drought?
- 25. How far is the value of the irrigation diminished by-
 - (1) the too late commencement?
 - (2) the tee early cossation of the supply?
- 26. Is the irrigation ordinarily supplemented by irrigation from wells given to the same land and, if so, hew far is this essential?
- 27. Can you give an approximate estimate of the increase in the total annual value of the produce per acre due to the irrigation—
 - (1) on the average of a normal term of years?
 - (2) in a year of drought?
- 28. What is approximately the average annual rate per acre paid on account of irrigation-
 - (1) by the cultivator (or the ewner?) of the laud to the owner of the canal in the form of water rate or otherwise?
 - (2) by the cultivator to the owner of the land in the form of subsuccement of rent or otherwise?
 - (3) by the owner of the land to the Government in the form of enhancement of revenue, water advantage rate, owner's rate or otherwise?

In each case please state whether the rate is paid on the nrea actually irrigated during the year, on the area ordinarily irrigated, on the whole ferigable area, on the total area of the holding, or how.

- 29. What, if any, private expenditure is necessary to bring the water to the field or to prepare the land for irrigation? Is this generally incurred by the landlord or by the tenant? If by the latter, what assurity has he for recomment.
- 30. How is the maintenance (watching, repairs, silt clearance and the like) provided for ? What is the approximate annual cost per acre irrigated? Does the system work fairly well and is any legislation required?
- 31. In the case of tanks constructed by a private person or persons low is the distribution of water to the other owners of land regulated or arranged for? Has any trouble arisen in this respect or in connection with the realisation of water dues? If so, is Government assistance alvisable and is any legislation required?
- 32. Do you consider it alries his to enquire early are at the construction by private persons of further tanker and if so, how could thus best be done?
- 33. Is much inconveniente experiented from the lithing of tanks teallt up? Cau jou give any establish se regards

3G. Can you give an approximate estimate per acto increase in the total annual value of the produce per acto due to the irrigation—

- (I) on the average of a normal term of years?
- (2) in n year of drought?
- 37. Vlad is approximately the average numbl rate per mer print of the irrigation —
- 10 by the oultivator to the owner in the shape of (1)
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- bne of bedeath area later the total sour sells out. bedeath in the total out on the community of the sour out of the year, or how of the year, or how of the year, or how of the year.
- 38. Are serious difficulties often encountered-
- other 30 ylqqua a dollw ni toqs a 20 noidoles oth ni (1) geninalo od lliw
- Illow out to noitentienes lander out in (E)

Has assistance over been offered by Government or by local bodies in the shape of expert advice, trial borings, the need boring tools, or ofberwise? If so, how far has this do you think it would be nsoful and from confidit best be divious?

39. Are you in favour of the construction by Government of wolls in land which is private property? If so, how would you work the scheme? If not, what objections do you perceive?

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into '(1) the average dopth of permanent wells; (2) the nature of the supply, whother from s

(2) the nature of the supply, whether from springs or from percelation, and whether lindle to fail or become too saline to use—

(d) in an year of drought;

(3) the average cost of construction;

(5) the manner in which the venter is usually raised; and the average area attached to and commanded by a

(7) tho averago area irrigated in any one year.

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(3) by increasing the yield—

(a) in a year of emplo rainfall? (b) in a year of drought? (c) in a year of drought?

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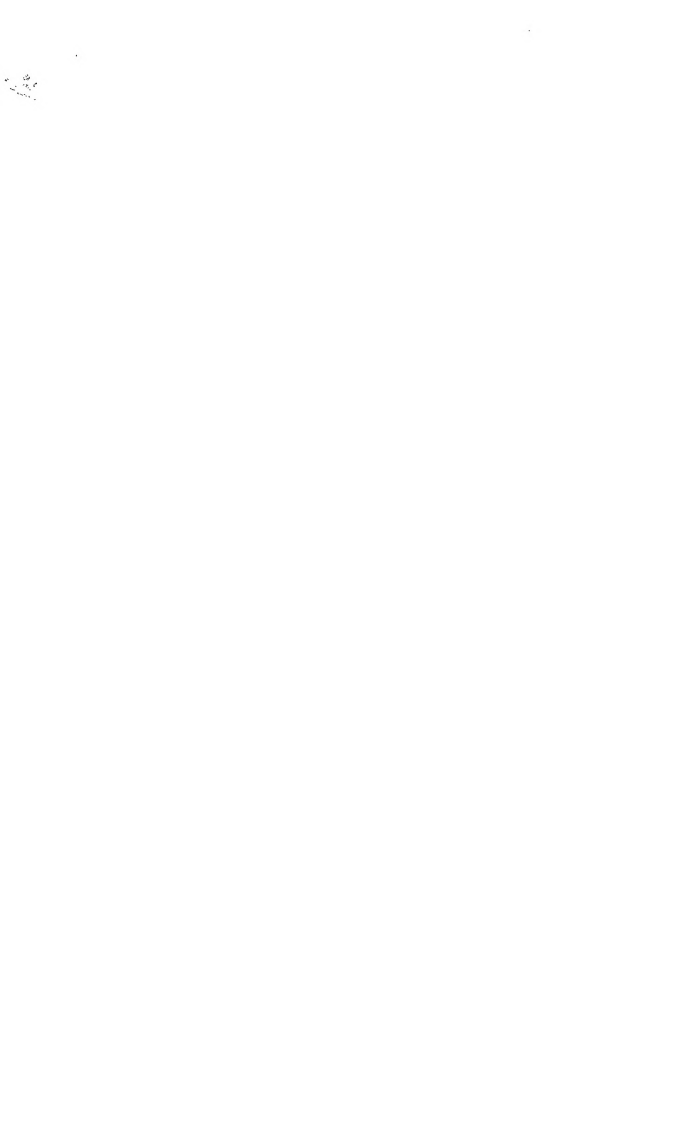
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. Includes trigatien from other sources (Epring, Chanurls, etc.)



Statement I—Showing present condition of districts with reference to Population, Cultivation, and Irrigation.

		Total wet cultivation in 1899-1900.	10	Acres. 880 175 814 134,785 433,780 60,267 60,401 60,5401 50,640	1,639,621	274,626 513,933 408,007 411,540 641,593 348,657 1,240,642	3,740,419	23,168 144,661 211,960 213,450 376,025 376,233 378,237 788,237 788,237 233,484 233,484 233,484 233,484 233,484 233,484 233,484 233,484 233,484 233,484	5,710,6/0	11,000,760
-[-	-	Percent- age of column 17 on column 12,	18	0.00 133-60 6.00 6.00 111-0 124-0 84-0 84-0 84-0 84-0 84-0 84-0 84-0 8	20.0	416 22.8 416 67.0 67.0 73.1	7:00	65 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	39.0	41.5
-		Gross area irrigated In	12	Acres. 886 176,814 117,786 411,070 60,050 60,050 80,510 188,071	1,600,839	280,377 148,836 296,710 231,680 464,614 288,802 1,183,134	2,003,081	221,000 144,777 210,000 210,00	5,303,067	19,712,467
		In In 1900-1901,	16	Acres. 12,783 720,207 863,268 816,611 1,116,940 1,106,015 260,783 260,313	6,185,385	654,084 716,771 607,210 601,135 773,034 672,803 1,662,965	6,377,763	2,014,100 1,000,210 0,000,210 0,000,210 0,000,210 0,000,210 1,000,210 1,000,210 1,000,210 1,000,210 1,000,210 1,000,210 1,000,210 1,000,210 1,000,210 1,000,210	17,607,662	28.670,100
	MATURED.	Percentago of column 14 on column 12.	16	63 63 756 63 74 74 74 74 74 74 74	70.4	03 0 777 7 777 4 774 8 818 846 747 654 117 3	81.7	00 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	24.0	1.10
	GROSS AREAS OF CROPS MATURED.	In a dry year (1650-1000).	14	Acres. 7,025 47,538 640,340 651,350 651,350 652,230 652,230 170,876 431,708	3,881,992	300,320 607,817 410,117 403,744 6,614,765 204,208 1,231,068	3,600,038	107,704 107,018 833,308 833,308 833,018 847,011 843,017 858,138 733,028 656,139 846,133 733,028 846,133 846,13	7,313,323	14,603,723
	Gross Ar	Average per head of popu- lation.	13	Acres. 33 80 87 87 87 86 87 10 10	93	26.02 11.13 11.13 11.13 11.13 11.13 11.13	1.00	1.65 1.65 1.68 9.88 1.13 1.13 6.55 6.55 6.55 6.55 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1	Ξ	20-1
		Averago area.	a	Jacres, 13,100 63,4762 860,484 778,836 178,836 186,445 66,644 729,465 729,465 729,465	5,053,649	483,533 663,602 654,087 476,813 726,815 440,815 1,040,413	4,300,028	1,211,181 777,302 823,302 823,302 861,702 861,702 1,633,002 1,633,	13,336,078	25,408,756
	P OROYS SOWN,	In a dry year (1690-1600.)	11	Acres. 13,001 710,061 871,795 872,715 872,575 872,575 872,575 873,875 873,875 873,875 873,885 873,885 873,885	6,607,690	463,072 602,106 602,353 406,400 775,081 877,924 1,306,200	4,472,731	1,500,583 814,971 813,971 418,512 410,248 410,248 411,73	13,165,317	822'322'83
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		Gultivated area.	ß	A cres. 10,020 580,026 780,253 780,253 807,884 94,306 1,128,108 1,128,108 331,538 331,673 806,200	6,018,314	760,605 082,688 645,685 642,313 493,583 778,912 1,614,630	0,281,660	2,010,918 907,838 907,831 610,006 1,148,632 705,830 705,830 708,830 787,140 787,140 800,331 1,116,770 1,770,938 1,770,938 1,770,938 1,770,938	16,829,026	23,061,000
		Area eultivable but not cultivated.	80	Acres. 21,511 200,885 174,381 05,414 100,410 201,704 120,704 120,104 720,105	2,220,214	1,203,430 3,972,086 1,405,714 1,180,574 2,460,144 1,655,401 2,683,503	14,352,030	50,010 117,607 117,607 120,131 167,131 167,131 167,131 167,131 167,131 167,131 167,131 167,131 167,131 167,131 167,131	3,031,159	20,543,432
	TION.	+ or Binco 1801.	4	4,201 + 2,004 - 21,807 + 10,004 + 13,004 + 143,341 + 144,000 + 144,000 + 144,000 + 145,000 + 1	+333,820	+ 36,071 - 23,823 + 23,001 + 23,001 + 78,102 - 33,005 + 785,715	+665,500	+ + + 5.077 + + + 7.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1	4-401,743	+1,456,003
	Population.	In 1601.	9	40,351 768,114 669,114 917,587 1,083,040 044,685 660,785 1,66,073	9,161,614	524,269 262,370 477,140 446,634 770,036 463,639 1,110,668	3,808,211	78, 72, 73, 73, 73, 73, 73, 73, 73, 73, 73, 73	12,101,231	22,350,676
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nt H.—Stoning gran aron irrigated from different nances in each ditrick

BOMBAY PRESIDENCY.

Statement I .- Showing present condition of districts with reference to Population, Cultivation, and Irrigation.

	1420 %	_	1 8825	<u> 19</u>	150050	516	1000	ລ, ເ		11200			
IN UBE.	+ or— in 1901- 1902 as compared with 1891-92.	ន្ត	+ 2,336 + 2,438 + 1,451		+ 7,173 + 7,173 + 8,448 + 4,597 + 4,802	986 67+	+ 3,956	+ 6,425	+ 48.711	+ 715 + 210 + 1,370	+4,96	+ 63,863	+1,638
OP WELLS IN	1901-1902.	19	16,862 11,146 2,816 1,180	39,071	26,824 21,391 30,726 22,377 21,234	149.297	12,516 7.191	24,299	173.696	4,760 1.613 5,855	17,149	241,944	
NUMBER	1891-92.	1.8	14,526 8,708 1,365 703	31,175	17,097 14,218 22,278 17,780 16,432	107.011	8,560 4,901 4,413	17,874	124,885	4,045 1 303 4,485	00 00	178,081	188,812
Percentage on normal	(col. 10) sown area of gross area irri- gated in 1899-1900,	17	8.0 124 118 117	6.9	944700 707000	184		12	6.6	1.400 1.4000	80 63		1
č	Gross area irrigated in 1899- 1900.	16	Acres, 116,714 90.217 7,759 6,154 25,202	246,046	75,277 86,514 120,543 102,828 135,830	635,091	53,214 18,617 57,597	129,428	764,519	5,124 1,586 8,817 19,737	35.964		-'
TRRIGATED AVERAGE OF EARS ENDING	1900-1901.	15	Acres. 75,809 57,062 3,647 2,619 20,808	159,945	68,425 100,738 126,896 141,299 131,930	712,064	55,463 21,780 78,630	155,873	867,937	5,392 2,104 8,607	36,839	- 	<u></u> -
GROSS IRRIGATED AREA. AVERAGE OF FIVE YEARS ENDING	1896-97.	14	Acres, 64,123 83,546 2,012 1,588 20,134	121,403	,51,124 101,246 116,825 135,222 123,233 142,623	670,273	61,087 16,701 87,058	154,846	825,119	5,675 2,281 6,741 23,158	37,855		
.W.	1900-1901.	13	Acres. 828,379 558,798 204,528 499,785 462,629	2,554,419	2,784,072 1,682,809 2,260,142 1,564,591 1,625,133 1,625,133	11,541,880	1,570,179 2 603,491 2,033,961	6,207,631	17,749,511	439,465 439,465 131,424 245,015	1,255,869-	21,559,290	25,580,165
Gross area of orops sown.	1899-1900.	13	Acres. 290,373 280,816 216,913 104,005 367,423	1,259,530	2,560,972 1,203,982 2,256,408 1,624,790 1,956,015 1,511,072	11,116,239	1,682,774 2,487,195 1,945,046	6,115,015	17,231,254	376,692 371,156 123,124 287,740	1,107,712	19,598,496	22,594,984
S AREA O	Per head of popu- lation.	11	1.63 1.02 1.63 1.96 0.84	1.32	213 237 205 273 150	2.25	1.73 3.23 1.86	2.17	25:22	冷存计違	후	1.59	1.49
Ово	Normal.	. 10	Acres. 1,306,772 730,045 425,849 672,575 537,968	3,572,209	8,037,620 1,932,734 2,649,834 2,036,865 1,967,911 1,724,642	13,349,606	1,717,886 2,371,944 2,068,766	6,158,596	19,508,202	465,671 401,418 130,409 246,565	1,247,063	24,827,474	27,650,407
	Cultivated area.	G.	Acres. 1,568,660 726,340 622,589 644,198 754,227	4,316,014	3,200,264 2,358,063 3,111,673 2,487,065 2,463,665 2,132,094	15,752,824	2,126,661 3 162,533 2,343,619	7,633,113	23,385,937	937,324 719,432 284,522 336,646	2,277,924	29,970,875	37,980,817
Area on Hira		ω	Acres, 155,207 95,860 102,775 31,538 46,206	431,586	333,955 152,954 54,578 10,986 15,254 22.691	590,418	68,126 64.375 68,868	201,369		114,620 31,650 6,786 51,004	204,060	1,427,433	8,096,264
	+ or — since 1891.	2	-125,745 -155,257 -52,397 -49,727	-396,038	-7,420 -26,992 -51,000 -72,470 -28,865 -78,631	-265, 138	-19,285 -60,904 +62,086	-18,103	-283,541	-8,147 +10,604 +62,001 +8,037	+72,585	-607,054 +339,136	816,732 —
Рорпьалюм.	In 1901.	9	795,967 716,332 261,020 291,763 637,017	2,702,099	1,427,382 816,604 897,695 905,330 720,977 1,146,659	.5,944,447	998,976 785,435 1,113,298	2,842,709	8,787,156	811,433 605,566 1,167,927 454,490	3,039,416	14,528,671	17,739,581
LIL.	In 1900.	rð	217.4 28.2 30.2 50.6	31.0	24.04.04.05.04.05.05.05.05.05.05.05.05.05.05.05.05.05.	9.78	461 180 21.7	28.6	31.3	866 133-7 115-0 119-9	113.8	4.5	0.4:0
BAINE	In 1899.	4	6.4 6.7 10.3 9.2 21.0	10.7	10:2 13:0 15:4 15:4 25:2	16.8	25.4 18:0 19:8	21.4	18.3	67.0 67.0	25.6	0.7	25.5
Annual bainpale.	Average.	8	30.0 34.0 38.2 36.3 54.8	38.7	26.7 23.7 28.6 26.6 49.7	34.7	25.3 27.5	19-2	<u> </u> -	128-9 121-8 1067	112.6	1	cy 58.4
	Name of District.		Ahmedabad Kaira Braita Broach Mahala Surat	Total Gujerat	Ahndesh Xasik Ahmadagar Pona Sholapur Satara	Total Decan	Dharwar Dharwar	Total for Decean and Karna-	•	Ę.	Total Bontan	Oct. John Proper	rein total, nombay Presidency
	Serial No.		स्ताल ⊀ म्	,	258084E		122		31	278			

BOMBAY PRESIDENCY.

Statement II .— Showing gross areas irrigated from different sources in each district.

	,					•	_	Total for		14 Dharwar	12 Heigaum 19 Bijapur				10 Shalanar	o Doors	7 Nusik .	0 Khandesh		6 Surat .		Fanch Mahals	2 Kalra .	1 Ahmadabad			Forial			
o contract a contract	tal Bind	Property of the Property of th	1 Konkan		•			Total for Decean and, Karna-	Total Karnatak	•		* Can Madden	Total Dance	•	•	gar.	:		Total Gujerat			shals		ad .		88		Name of District.	3	
4129,113	2,650,755	:		:	:	: :	72,132	nlann	F C		5,565	790,00	2000	0 067	*C,034	0,501	3,403	4,980	6,826	;	:	:	:	6,826	Acres.	60	Canals.	1st class		
40,252 11				540	•	: :	39,712	1,801	-:	1	337	37,911	10,0	13,733	10 381	286	٠	¥,761	1:	:	:	´:	•	:	Acres.	1	Storage (STATE WORKS.	
144.826 2,9			-		1.249	: :	112,076 2	13,86	Ť			38,271 1	E		515		28,404	9,102	31,401	12 375	905	:	7,349	10,772	Acres. A	6	(chiefly tronge).	20d.	OBKS.	
2,914,791 1	- 			540	1.349	:	223,920	81,171	o o o	000	15,812	42,749	÷	13,713			32,629	18,813	38,227	12,375	905	:	7,349	17,598	Acres. A	۵	Total.	0 P	V	1896-97.
13,437 80	13,437 77		-1-	374			13,031 ,66	89	: ;	- 2		12,612 59	:-	12	10,632 10		:- 7	2,000 5	22 10	<u> </u>	:	88	:	: He	Acres. A	7		Privato n		
805,154 286		÷		2 285		5,172	654,794 169	10,221				594,543 12	87.73				74,068 2	50,336	103,532	7,218	.786	2,100	47,056	45,342 2	Acres. A	- -		Wells. O		
286,429 4,0	190,028 1,2 96,401 2,7	20,720		17 477	20.67	907	162,872 1,0	36,575	 -			126,297 8	75,611				22,996	88	6,436	258	:	: —-	3,248	2,930	Acres. A	ا۳		Other T		
4,019,811 2,	1,238,601 2,781,207 2	25,760	01010	363 06 #801	7 204	5,172	1,051,617	178,386	cse ² ze	31,928	53,523	876,231	177,769	138,983	170,822	186,983	129,693	71,981	148,227	19,881	1,691	2,132	57,653	66,870	Acres.	٥		Total.	[
2,826,143	54,241 2,771,962	:	;	:	:	:	54,131	8,424	:	:	8,424	45,707	0,/18	:	27,200	•	2,520	4,515	ఠ	:	:	:	:	110	Acres.	۳.	Canals.	1st class.		
51,589 1	51,589 1	540) §	:	:	:	51,049	2,591	2,193		337	48,455	8,891	24,089	231,11	భ	172	3,361	;	:	:	:	:	:	Acres.	- E	Storage (STATE WORES.	
131,503 3	131,908	1,349	:	1,319	; -	:	98,011	60.917	49,567	1,440	9,910	87,09±	H	:	481	147	27,879	8,477	32,548	12,288	885	83	8,567	10,783	Acres.	13	(chiofly storage).	214) BEES.	
3,009,649	237,738 2,771,902	1,889	510	1,349	:	i	203,191	71,935	51,760	1,501	18,671	131,256	15,629	24,089	38,813	5,771	30,571	16,353	32,658	12,288	885	83	8,567	10,893	Acres.	14	Total.			1609-1900.
5,013	5,013	1,557	1,487	70	i	:	3,456	1,251	:	1,254	:	2,202	:	208	788	:	151	1,055	:	i	:	:	:	:	Acres.	ដ	**********	Privato		8
760,166	719,661 41,005	8,374	1,620	2,918	1,302	2,504	507,435	47,905	3,310	15,239	29,326	419,530	74,234	106,731	58,635	111,790	54,563	53,577	203,852	12,787	5,267	7,417	76,587	101,811	Acres.	5		Wolle.		
193,831	83,417 110,414	23,444	16,090	4,450	284	2,620	50,437	8,334	2,497	88	5,217	42,103	21,236	4,802	4,562	2,982	7.229	4,292	9,536	127	2	317	5,083	4,007	Acres.	17		Other		
3,969,150 3,412,671	1,015,829 2,923,321	35,261	19,737	8,817	1,586	5,124	764,519	129,428	57,597	18,617	£3,214	635,091	114,099	135,830	102,828	120,543	86,514	75,277	246,046	25,202	6,154	7,759	90,217	116,714	Acres.	18		Total.		_
3,412,671	90,765 3,321,906	1	:	:	:	:	86,916	10,508	:	:	10,508	76,408	9,541	i	51,728	8,362	3,020	3,757	3,849	ï	:	:	:	3,819	Acres.	19	Canals.	1st		
35,452	35,452	羟	540	:	:	:	34,912	2,117	1,703	77	337	32,795	6,296	8,219	13,382	1,039	743	3,116	:	:	:	:	:	;	Acres.	20	Storage works.	1st class.	STATE	
125,627	125 627	1,349	:	1,319	: 、	:	102,271	65,145	58,798	1,437	9,919	37,126	110	;	481	:	27,482	9,053	22,007	12,278	1,010	162	8,557	:	Acres.	21	(chiefly storage).	2nd	WORKS.	
8,573,750	251,811 3,321,906	1,889	540	1,319	:	:	224,099	77,770	55, 501	1,514	20,755	146,329	15,917	8,219	65,591	9,401	31,215	15,926	25,856	12,278	1,010	162	8,557	3,849	Acres.	22	Total.			1900-1901.
8,492	8,492	1,889	1,818	71	:	: [6,506	1,258	81	1,177	:	5,248	:	61	2,724	:	88	1,579	97	90	:	:	7	:	Acres.	ž		Private	1	01.
-38,701	524,778 13,926	8,990	1,698	3,281	1,730	2,281	428,912	55,496	4,927	17,218	33,351	373,416	74,629	98,357	50,578	65,568	39,170	45,114	86,876	7,309	672	3,350	35,939	39,606	Acres.	24		ту ощ		
238,033	107,586 130,447	23,708	16,461	4 024	285	2,938	81,075	23,767	20.611	978	2,178	57,308	34,724	4,433	3,679	1,719	11,494	1,259	2,803	161	ı	69	833	1,910	Acres.	25		Other sonrces.	•	
4,358,972 146,151	892,700	36,476	20,517	8,725	2,015	5,219	740,592	158,291	81,120	20,887	56,284	582,301	125,300	111,070	122,572	76,688	82,793	63,878	115,632	19,841	1,683	3,572	45, 171	45,365	Acres.	26		Total.		
146,151	146,151	13,190	7,139	2,515	1,142	2,364	101,902	5,084	1,538	1,382	2,164	96,818	9,741	7,584	16,963	25,890	14,587	22,053	31,059	6,490	1,066	977	9,818	12,678		27	лу.	•	1 3/80	Issig
95,733	95, 793	16,087		3,310	371	2,396	71.691	19,215	3,054	5,809		52,479	17,004	13,650	5,414	4,836	6,804	4,771	8,012	577	114	1,839	1,298	4,181		28	steined.	1.	T DRIBUG	IBRIGATION WELLS IN
254,363	211,914	29,277		5,855	1,513	4,760	173,596	24,299	4,592	7,191	12,516	149,297	26,745	21,234	22,377	30,726	21,391	26,821	39,071	7,067	1,180	2,616	11,116	16,862		29	Total.		2081-E04	RI BII

MADRAS PRESIDENCY.

Statement I.-Showing present condition of districts with reference to Population, Cultivation, and Irrigation.

D INAM		Arco annually frrigated.	11	Acres. 4645,000 2275,000 175,0	3,196,600
ZAMINDARI AND PROPRIETARY AND INAM VILLAGES.	Area	annually under crop (estimated).	16	Acres. 1,100,000 1,800,000 1,800,000 124,000 124,000 124,000 1270,000 1,020,000 270,000 1,700,000 586,000 1,700,000 680,000 1,700,000 680,000 680,000 1,700,	10,783,000
RI AND PROP	ATION.	+ or - sinco	16	+++88,316 +112,624 +75,612 +12,624 +1,298	+706,852
ZAMINDA	Population	In 1991.	14	1,072,544 1,839,586 836,320 534,200 524,200 52,935 38,476 25,996 56,571 804,449 721,019 721,019 78,329 666,525 438,148 1,597,435	10,397,371
	Percentage on average area of	(column 10) (column 10) of area irrixented in 1000-91 (column 12).	13	### ##################################	28.4
		Area irricated in 1000-01.	13,	Acres. 238,591 141,504 707,0504 133,798 83,464 204,779 441,096 614,971 551,385 333,918 297,028 886,842 463,790	7,336,033
	0₩ъ,	Average per hand of population (columns 5 and 10).	11	Acres. 0.78 1.02 0.90 1.36 2.17 2.25 1.33 1.23 1.23 1.13 0.69 0.98 0.98 0.98 0.98 0.65	0.98
0.	GROSS ARKA OF CROPS SDWE,	Averago for fivo years ending 1000-01.	10	Acres. 488,500 248,900 1,179,600 2,207,500 1,849,800 1,448,700 1,646,700 1,646,700 1,648,900 1,6	25,790,700
TWARI (INCLUDING MINOR INAM)	Gross An	In 1009-01.	0	Acres. 517,600 263,300 2,350,300 2,165,300 2,165,300 1,458,000 1,652,500 1,157,700 6,17,300 1,476,300 2,541,600 2,541,600 2,541,600 2,541,600 1,172,100 1,173,100 1,322,800 1,173,100 1,173,100 1,173,100 1,173,100 1,173,100	26,545,000
INCLUDING	Average area	tion, lackading corrent fallows, for five years ending 1600-01,	œ	Acres. 457,300 221,000 1,356,600 2,507,000 2,017,100 2,017,100 1,735,201,500 1,417,200	28,102,300
RAYATWARI (eulifrable but not collirated,	7	Acres. 64,830 24,700 28,700 385,900 359,900 40,100 40,100 263,600 72,000 312,600 318,300 318,300 349,100 64,100 197,100 55.800 64,300 1,170,800 1,170,800	6,102,500
æ	TION.	Increase sinco 1891.	9	30,002 16,827 98,212 2,6,053 54,670 46,670 46,670 47,031 107,368 107,368 107,368 107,368 106,761 192,398 61,918 111,930 111,930 111,930 111,930 111,930 111,930	1,587,820
	Population.	In 1901.	us	616,595 243,076 1,305,697 1,620,597 819,938 762,258 1,234,763 908,694 91,453,845 1,453,268 1,453,268 1,453,845 1,453,845 1,453,868 1,453,868 1,453,868 1,506,881 1,133,845 1,134,845 1,134	26,384,405
	INPAUL 1ST ER.	In 1930- 01,	•	52.10 52.10 53.68 53.68 53.61 52.10 52.50 52.50 52.50 52.50 53	:
	Anhual rainpaul incues,	Average of 30 years.	6	45.46 45.46 38.73 38.73 26.36 26.36 27.54 43.90 44.40 87.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68 37.68	:
	NAME OF DISTRICTS.		cl	Genjam Vizagenatum Godavazi Godavazi Kistun Kistun Kushary Anantapur Caddapah Neilore Conddapah Complete South Aroot Solom Triclinopoly	TOTAL
		.o.N lairag	-		1

MADRAS PRESIDENCY.

Statement II .- Showing gross areas irrigated from different sources in each district in 1900-01.

			STATE	STATE WOUKS.					PHIVATE WORKS	Olks.				Number	Number of Mells.	Вахатиалі.
No.	District,		(RAYATYABI J	(Rayatyani and Zamindari).			,	Bayatwahi	ī.	-	Zamludari and proprie-	Total	Grand Total.	A 10 F	Sapplemen-	Number of
Serial :		Canals.	Tanks.	Other sources.	Total.	Canals.	Tanks.	Wells.	Other sources.	Total.	fary and inam.	1				tanks.
-	20	ω ,	12	۵.	6	~1	6 0	O	10	11	12	13	.14	15	16	17
-	Ganjam .	Acres. 134,785	Acres. 107,841	Acres. 28,191	Acres. 270,317	Acres.	Aeres. 733	Acres. 1,073	Acres.	Астея. 2,016	Acres. 461,228	Acres. 463,274	Acres. 733,591	1,208	331	2,607
12	Vizagapatam .	44,768	108,933.	4,753	158,451	16	605	:	131	754	525,296	526,050	684,504	:	:	1,522
ట	Godavari .	835,874	91,769	916	928,558	:	265	1,761	29	2,058	51,430	53,488	982,046	1,500	:	1,510
4	Kistna .	562,517	36,943	4,550	01,010	:	627	11,501	1,875	14,006	12,551	26,557	630,567	5,031	2.1	433
61	Kurneol	34,225	47,509	12,686	94,820	2233	\$14	38,450	c	39,198	8,185	47,978	142,298	7,211	589	515
6	Bellary	22,445	33,819	8,426	59,160	:	813	23,884	17	24,274	3,500	27,774	1.06'93	7,588	462	358
7	Anantapur	36,705	87,249	16,556	140,510	760	874	62,761	191	61,289	5,500	69,789	210,290	14,218	2,999	842
S	Cuddapah	63,838	148,326	46,227	258,391	783	1,687	170,755	670	173,906	11,000	187,905	416,297	37,365	10,463	4,361
9	Nellore	138,833	128,620	13,561	381,014	:	6,488	72,831	1,380	80,702	218,036	298,738	579,753	16,192	929	782
10	Chingleput.	22,743	344,268	23,171	389,182	:	S36	57,812	:	28,648	155,266	313.914	. 608,026	13,700	16,569	2,553
Ħ	South Arcet .	138,245	337,945	31,903	498,093	6	1,551	117,820	122	119,459	18,379	137,878	635,971	68,265	21,687	3,243
12	North Arcot. :	62,332	257,981	27,008	348,321	7	2,659	203,124	1,816	206,606	216,438	453,011	801,365	65,478	45,728	3,158
13	Salem	29,350	158,876	9,410	197,636	319	970	184,768	309	186,366	113,916	250,282	417,918	48,800	23,252	2,291
14	Coimbatore	128,037	18,998	4,722	151,757	473	465	406,426	427	107,791	20,000	427,791	579,548	70,828	2,940	151
16	Trichinopoly .	166,551	60,217	3,727	230,495	:	878	67,978	48	1.06'89	143,629	212,533	443,028	32,063	207	1,590
16	Tanjore	907,436	51,448	1,138	960,022	:	1,893	2,509	393	5,295	101,025	106,320	1,066,342	10,009	251	734
17	Madura	20,479	245,142	1,109	266,730	:	646	137,314	186	138,146	491,965	630,111	896,811	33,559	7,190	4,081
18	Tinnevelly	70,174	289,425	819'8	363,247	:	1,702	108,926	372	111,000	49,543	160,543	523,790	48,872	7,942	2,383
19	The Nilgiris	;	:	:-	:	:	:	:	:	:	:	:	:	:	:	:
20	Malabar	:	:	:	:	10,979	10,972	1,430	14,985	38,316	:	38,316	38,316	:	:	;
21	South Canara .	:	:	:	:	:	:	:	•	:	:	:	;	: ,	:	:
	Total .	3,420,337	2,544,309	225,601	6.200.247	13,267	34,508	1,621,185	23,189	1,692,099	2.6.10.187	1,332,286	10.532.533	481.917	144.363	38.174

CENTRAL PROVINCES.

Statement 1 .- Showing the present condition of districts with reference to Population, Gultivation, and Irrigation,

td In a hormal Average 1895-08. 1890-07. 1809-1000. 1806-00. 1806-00. 1806-00.		Acres. Ac	1 B 40,327 33,651 14,002 1.1	2.0 2.073 3.500 2.060 0.5 0.5 1.0 0.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	25,601	2.8.60 3.067 2.660 0.3 0.4 147.404 169.472 24.665 2.0 1.9 2.40.303 2.40, 4.172 2.0 2.0 1.0 98,509 68,500 10,10.0 19.1	619,707 402,650 100,916 12-1	37,102 83,498 28,227 1:3 2:0 54,234 70,554 2:319 3:1 2:0 82,637 11,277 6.3.310 3:10 4:5	251.23	700,074 285,201
In a normal Average 1895-06. 1890-07. 1890-1000		Acres. Ac	1 B 40,327 88,651 14,002	2,073 3,566 2,060 3,507 4,110 12,520 11,011 6,330 17,77 7,777 7,653 0,265 1,705	84,602 30,013 25,603	2.840 \$.057 2.660 123.631 23,123 10,307 127,404 160,472 24,565 246,305 216,472 24,565 99,569 68,639 10,109	619,707 402,650 100,816	83.498 29,227 79,674 23,316 11,274 64,319	251.233 113 692	700,076 255,261
In a normal Average 1805-08. 1800-07.		Acres. Ac	1 B 40,927 39,851	2,073 3,506 3,506 12,202 11,011 12,016 7,563 0,282 7,863 0,282	84,662 39,013	2.810 3.057 23.531 24.114 147.456 160.472 246.503 216.472 68.559 68.559	619,707 402,650	03.408 70,674 111.97.	251.233	700,076
In a normal Average year (1805 Dd), population,		Actes. Ac	1 B 40,327	2,073 3,607 12,802 8,127 7,863	84,662	2,810 23,631 147,450 241,503 99,503	618,707			
In a notical Average Year Per head of (1895 by), population,		ACTCS. AC	1 B			·	1 1	37,102 54,236 52,537	174,035	707,831
In a normal year (1605 Do),	1	3022B		ಚಟ್ಟಳಳಳ ರಹಿರಬಳ್	0.0		1 1			
r _I		901,232 402,587 064,447 626,010 660,287	13			##### ######	2	170	1.0	17
75	i		3,015,413	010,153 1,021,130 621,130 661,428 700,280	3,517,225	875,042 1,211,370 704,841 074,649 531,004	4,257,465	2,813,017 1,721,613 828,108	6,333,053	16,914,021
Cultfrated area.	Acres	860,653 522,043 1,224,460 700,003 829,042	4,141,212	630,472 971,294 650,659 891,616 891,070	4,003,013	1,010,333 1,374,783 063,352 996,878	4,831,137	3,000,110 1,815,003 1,403,172	0,253,019	19,265,333
Area cultivable but not cultivated.	Acres.	1,034,710 530,417 639,830 1,022,748 652,004	3,035,601	372,104 695,077 640,231 650,28 350,188	2,4:8,8:3	234,163 620,411 1,677,870 010,613 600,835	3,631,065	1, f 91, 913 1,760,001 872,533	4,323,5/2	14,7.0,531
+ or since 1691.		-120,607 -40,287 -47,561 -22,123 -43,058	-293,720	- 53.076 - 89.783 + 73.643 - 37.843 + 43.3	-07,703	-16,751 -0,018 -06,077 -70,783 -06,810	-254,411	12,51 12,51 13,161 13,161	-241,777	-0.7,048
ln 1901.		471,046 285,326 659,855 317,250 327,700	2,(81,010	313,951 419,105 327,035 365,363 477,027	1,763,611	355,103 761,814 601,648 663,002 920,621	2,739,003	1,45),856 1,012,672 8:9,618	3,253,226	0,850,040
1650.	Inches.	#0000 #0000 #0000 #0000	27.1	8181 900 000 800 400 800 400 800 400 800 400 800 400 800 8	10.1	THE STATE OF	: a	23. 0.83. 0.84.	*3	2.
	Inches.	25.00 10.00 10.00 11.00	F. 63	22423 56569	\$	25222 045#5	3	132 *****	68.2	79
1605.	Inches.	25.25.45.00 P. 0.00 P.	7	25888 25888	152	22332	33	848 848	ŝ	~
10286.	Teches.	25282	1:53	Sensy Sensy	83	39722	3	250	1	5
- i			Total	Naturabhar Harar Hens Hens Chalass	1017	Warden Paritation Institution Margani	4	The state of the s	4423	- TELLER TOTAL
•	Attise.			NAME OF DIRECT. FAREUR DESCON JELONDO MACHE BEORI TOTAL TOTAL	Farger Farger Farger Machine Machine Machine Machine Mattribut Mattribut Mattribut Minear Minear Clieban	Same or Director. Farger Decold Julyander Marine Bereil Bereil Marineber Hinter Hinter Chilelenis Chilelenis	NAME OF DISTRICT. FATEUR JULIANIA MANAILE MAN	NAME OF DISTRICT. FAREACH JULIANIA JULIANIA MALIN MAL	Fargur Fargur Jahlschaft Madda Madda Marchae Marchell March	Name of District, Fareit Strain Naturabase Totak Totak Totak Totak

		16 17		27 E E E E E		100876	,	012000	Serial No.	
GRAND TOTAL	Total .	Balpur Bllaspur Sambalpur	Total	Wadha. Wagbur Chauda: Bhandara Baloghas	Torle	Marsinghpur Hoshangabid Minar Betul Chiladwarn	Torac	Saogor Damoh Jubidipore Maodia	NAME OF DISTRICT.	
:	<u> </u> :	1:::	:	1::::	1:	1::::		Acres.	Cat	
4,377	4,317	4,377		11111	1:	11111]:	Acres.	Catals c. Private.	Averson c
430,393	81,227	22,310 14,586 44,361	384,027	10,735 111,506 100,549 42,335	170	: 1160×	14,057	Δcrcs. 124 95 81 21 14,638	Taoks.	TE RAIL GO
74,851	6,013	5,977 859 3,407	20,000	3,164 10,32d 2,368 2,503 2,503	32,728	2,697 3,342 11,058 8,163 7,613	11,183	Acros. 5,890 1,510 2,433 483 880	wells.	RIGKE EGFAL
23,329	11,891	2.034 7.048 1.899	0,050	2,817 2,817 2,014 1,134	2,870	315 450 628 689	2,419	Acres. 450 360 890 493 732	Other sources.	.10-cogt Bataku
632,947	107,428	35,298 22,473 40,657	301,070	3,217 21,132 110,781 173,055 45,004	35,886	9,25,8 10,00 11,81,11 2,00,12 11,00,13	18.551	Acres. 0.473 1.074 2.013 2.013 0.67	Total.	
:		:::	:	:::::	:	1::::	:	Αςτε 3.	Canal.	
883	333	! i %	:		:	:::::	;	Δeres.	Privato.	GR0 Day
676,543	168,461	20,030 51,362 78,050	191,391	13,340 142,637 242,267 03,040	300	1 :: 102	20,537	Acres, 238 166 68 60 26,015	Tanks.	GROSS AREA TURIGATED. Dubing the year 1895-98.
73,025	7,634	4,533 9.7 2,005	22,210	2,788 10,485 2,778 2,210 3,000	33,63	2,535 2,515 11,316 8,087 7,653	10,700	Acres. 6,689 1,631 2,835 411 411	Wells.	1317 PHILIPATE
17,870	7,017	3,149 1,697 2,692	5,160	1 1,011 1,031 1,931	2,072	447 7527 404 603	3,03)	Acres.	Other Other	98. D.
797,821	174,035	37,102 61,230 82,607	518,797	2,610 23,811 147,400 246,501 03,351	31,662	(0) 1-13 (n 10)	40,327	Acres. 9,363 2,169 3,684 1,078 27,015	Total.	
:	:	111	:	:::::	:	1:11:	:	λοιτ <i>ι</i>	Cai State.	
810	810	.:. 810	i	:::::] :	:::::	. :	Acres.	Canals.	Dog
176,197	00,560	10,210 20,251 67,000	78,236	27.3 22.316 42,602 19,047		1111	1,381	Acres. 63 52 61 30 1,100	Tanks.	Dosing the c
04,183	9,312	3,506 080 4,820	10,222	2,536 9,576 2,376 2,376 2,377	SY0Y:	0.23 0.23 0.23 0.23 0.23 0.23 0.23 0.23	11,000	Acres. 5.941 1,520 2,508 326 711	Wells.	THE X HA 1899-1990
14,079	7,201	200,00 200,00 200,00 200,00	8,358	2.013 2.013 2.403 2.403 2.403	910	84 452	2,005	Acres. 450 653 453 453 501	Other	5,00
255,284	113,603	26.227 29.318 29.3187	100,810	2,650 10,307 20,654 45,176 16,10)	25,561	6,777 6,777	14,002	Acres, 0,633 1,972 3,137 3,137 3,232	Total.	
41,694	19,844	4,033 1,177 8,634	11,681	1,403 4,677 1,693 802 2,830	цуп	4.003 6.003 6.003	4,617	Tempo- raty 1,651 201 1,328 281 281 913	9 350	
14,004	743	185 2 07 351	3,774	1,286 1,286 515 778	5,619	1,800 2,146 2,146	3,628	Durable. 1,636 635 1,607 407 340	use during 1800-1901.	
813,83	14,597	4,218 1,334 8,055	16,392	2,220 6,132 2,040 1,313 3,017	17,374	1,414 1,820 4,310 4,474	8,315	Total, 3,327 980 2,425 3,41 1,273	1901.	
40,235	17,010	1,620 6,560 8,810	23,604	1,153 5,358 13,561 2,431	נו		- 711	ಕ್ಷಚಿತ್ರ	tanks in use during 1900-1901.	Number of irrigation

BENGAL.

Statement showing present condition of districts with reference to Population, Cultivation, and Irrigation.

1	,		Popul	HOITA	·	,	1	<u> </u>	<u> </u>	AVEBLOR	ABILA IRR	IGATED AUNU	ALLY.
,	Name of District.	Average annual			Area cultivable	Cultivated or occupied	Average gross area	Average per head of]	1	1	<u> </u>	1
		rain- falt	In 1901.	+ or since 1891.	but not cultivated.	area.	annually under crop.	popu- lation.	State works.	Private works.	Wells.	Other private sources.	Grand Tetal.
ī	2	3	4	5	6	7	8	. 9	10	11	12	13	14
12315	Burdwan	56·1 55·3 59·2 59·9 59·0	1,532,475 1,116,411 902,280 2,789,114 1,049,282	+ 140,595 + 46,743 + 104,026 + 157,648 + 14,986	Acres. 208,000 831,000 90,000 200,000 120,000	Aeres. 1,166,005 675,616 895,000 2,212,175 568,225		0 6 0·9 0·8	Acres. 19,358 79,240 8,509		Λ cres	Acres. 128,080 200,000 195,000 8,698	2,0,000 195,000
	Total Eurdwan Divi-	57:9	7,389,562	+ 463,998	1,449,000	5,517,021	5,479,740	0.7	107,107			531,778	639,885
6 7 3)	Twenty-four ganas	63·1 65·9 57·2 60·7 54·1	2,078,359 1,253,043 1,667,491 1,813,155 1,333,184	+ 186,326 + 75,391 + 23,383 - 75,672 + 82,238	378,653 306,200 348,000 112,800 200,000	1,081,702 965,457 1,115,000 1,002,343 1,005,012	1,018,900 985,120 1,048,120 1,279,160 1,118,840	0.5 0.8 -0.6 0.7 0.8					
	Total Presidency Divi-	60.3	8,145,232	+ .291,666	1,345,653	5,259,514	5,450,140	0.7		····	••••		
	Dinajpur Rajshahi Rungpur Bogra Pabna Darjeeling Jalpaiguri	69·9 57·1 78·8 66·5 61·4 132·5 124·9	1,567,080 1,462,407 2,154,181 854,533 1,420,461 249,117 787,380	+84,510 +22,773 +88,717 +90,072 +59,238 +25,803 +106,644	415,000 58,642 300,000 98,446 75,460 50,000 258,000	1,544,165 1,107,777 1,358,350 662,973 885,940 169,169 1,035,861	1,472,060 1,401,180 2,009,440 775,420 1,526,500 184,007 1,002,440	0.9 1.0 0.9 1.0 1.1 0.7 1.3				14,000 	11,000
	Total Rajshahi Divi-	84.4	8,495,159	+ 477,757	1,255,548	6,764,235	8,371,047	1.0	·	<u></u>		14,000	
	Dacca	71·1 65·4 85·1 86·6	2,649,522 1,937,646 2,291,752 3,915,068	+ 254,092 + 113,931 + 137,787 + 442,882	86,100 75,000 150,000 379,800	1,159,015 1,281,295 1,513,600 3,030,735	1,397,440 1,399,880 1,752,040 3,057,520	0.5 0.7 0.8 0.8				Less thau 5,000 	5,000
	Total Dacca Division .	77-0	10,793,988	+ 948,692	690,900	6,984,645	7,606,880	0.7				5,000	5,000
	Tippera	75·6 113·0 111·8	2,117,991 1,141,728 1,478,012	+ 335,056 + 132,035 + 80,559	89,000 30,000 193,574	1,298,590 919,782 629,504	1,614,960 948,840 627,080	0.8 0.8 0.4				 8,591	8,691
	Total Chittagong Division	100.1	4,737,731	+ 547,650	312,574	2,847,876	3,190,880	0.7			<i>!</i>	8,591	8,591
•	Patna	45.2 43.0 43.5 49.8 45.9 44.9 54.1	1,624,985 2,059,933 1,962,696 2,912,611 2,754,790 2,409,509 1,790,463	- 148,425 - 78,398 - 97,893 + 110,656 + 41,933 - 55,498 - 69,002	108,200 158,000 200,000 198,600 108,859 113,687 387,700	1,018,300 2,188,460 1,986,815 1,782,440 1,559,025 1,382,168 1,554,801	1,125,400 2,145,660 1,793,140 2,566,800 2,277,960 1,767,120 1,990,410	0·7 1·0 0·9 0·9 0 8 0·7 1 1	38,151 52,115 342,147 		38,000 100,000 233,184 6,666 18,823 139,462 1,412	298,000 1,564,413 600,000 102,725 11,005 54,962 26,294	374,151 1,716,525 1,175,331 100,391 29,828 194,424 27,706 3,627,319
	Total Patna Division	46.6	15,514,987	296,617	1,275,046	11,472,010	13,666,520	0.9	432,413		537,517	2,657,399	3,027,000
1	Monghyr	49·0 51·2 72·5 56·8 53·8	2,068,804 2,088,953 1,874,794 884,030 1,809,737	+ 32,783 + 56,257 69,864 + 69,111 + 55,962	170,000 200,000 679,965 332,000 722,631	1,511,595 2,284,250 2,043,555 716,400 1,704,317	2,079,400 2,786,300 1,8£7,500 858,720 1,319,380	1·0 1 3 1·0 1·0 0·7	 		53,900 f5,000 100 	147,454 717,500 2,000 31,000 77,260	201,361 782,500 2,100 31,000 77,200
'	Total Bhagalpur Divi-	56.7	8,726,318	+ 144,249	2,104,596	8,2:0,147	8,961,300	1.0			110,000	978,214	1,697,213
	Cuttack	60·4 61·0 55 3 56·6	2,062,755 1,071,197 191,911 1,017,284	+ 125,057 + 76,522 + 21,853 + 72,286	138,200 140,000 240,000 180,588	1,200,469 738,323 292,584 768,071	1,368,380 708,500 250,300 735,920	07 0·7 1·3 0·7	170,787 32,753 		:	10,000	230,787 32,763 10,00 273 510
	Total Orissa Division .	58.3	4,343,150	+ 295,748	698,783	2,999,417	3,153,100	0.7	203,540				
	Hazaribagh Ranchi Palamau Manbhum Singbhum	51.9 56.8 48.1 52.2 53.3	1,177,961 1,187,925 619,600 1,301,364 613,579	+ 22,830 + 22,830 + 108,036	600,000 600,000 680,010 135,998 623,490	2,259,883 3,210,587 670,014 1,422,397 880,826	2,062,580 2,874,800 598,100 1,381,020 868,920	18 24 10 11 11			4,851	231,40 94,251 300,000 51,400	231,400 99,105 300,000 51,000
	Total Chota Nagpur Divisiou		4,900,129		2,639,498	8,113,707	7,785,420	1.0	·	<u></u> -	1,851	4,014,636	(81.003
	Total Bengal	61.6		+ 3,111,780	11,771,603	58,518,602	63,665,027	0.9	713,060	**	661,398	- {	
				1			- de la Faranta de		* 11871-# 4163	under ere	d Les pers	or Software	

Statement 1 .- Showing present condition of districts with reference to Population, Cultivation, and Irrigation.

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	-		Garhwal		Hamirpur Bauda Allahabad Mirzapur	Jbansi '	Maadhanagar Maadhanagar Merut Bulandsahr Aligarb Mutta Agra Agra Adapyri Elawah Elawah Cawupur Fatchipar	Saharanan	normanad Budon Shahjebappu Hardol Jitapur Jarabanki Fyzabad Azangarh Ghaelpur Hallia Una Una Una Una Hallia Saltaupur Partabgarh Jaupur Partabgarh Jaupur Baltaupur Partabgarh		Dehra Unu Bijuor Naini Tal Barcilly Pilihbit Kheri Bahraich Gonda Basti Gorakhpur	-		• .	
	TATOL		••		••••	•	ad br	•	gar.	,			••••	וּע.	
	TOTAL U. P. OF AGE	Toral Hi	• •	To	•••••			TOT		Total		••		District.	
	Абва ама Оппп	TOTAL HILL DISTRICTS	•••	TOTAL TRACT 4	• • • • • • • • • • • • • • • • • • • •		TOTAL TRACTS	TAL TRACT 2		AL ȚRACT 1	••••••				
	40.4	9	60°0	37.9	32.4 38.5 40.5 37.4 41.7	T	88 88 88 88 88 88 88 88 88 88 88 88 88	36.6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52-7	450 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>σ</u>	Janual.	. Атпась.	
	3.07	9 .6 0	7:20	1.74	2:06 2:06 2:06	19 6		2.02	25.11.12.25.12.25.11.	6.81	0.70 4.04 11:00 8:07 2:87 2:87 2:76 1:05	-	Wluter.	. BDT	•
	24-50	17:97	36.95	21-56	22.64 18:25 17:50 20:89	33.65	22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	21.14	22148 22148	42.32	78-31 77-66 77-66 77-66 77-66 77-66 77-66 89-48 89-48 89-48 89-48 89-48	6	Annual 1806.	1694-97,	ANNUAL
	2.00	89:8	0.78	2:10	######################################	1.30	1136 1136 1136 1136 1136 1136 1136 1136	1.89	6569538 65566 65666 6566 6566 6566 6566 6566	3:11	166814888449 1668148884449	6	Winter 1896-97.	J7.	ANNUAL AND WINTER RAINFALL
-	40.83	24.02		97-25	51-72 	32 40		30-74	57.5630 5.7563	20 02	\$2555555555555555555555555555555555555	7	Annual 1	1697-03	TER RAIN
_	3:28	2:69	88.3	187	2201112	377	50000000000000000000000000000000000000	2:50	501 502 503 503 503 503 503 503 503 503 503 503	4.93	10,500 10	8.	Winter A 1897-93.		FALL.
 -	88	44.6	6 8	39:5	\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	25.4	20000000000000000000000000000000000000	41.1	55466666666666666666666666666666666666	45.2	.01:1 .25:4 .48:1 .48:7 .43:7 .43:7 .43:0 .72:2	0	Annual 1800. 18	1870-1900	
-	+		007	202	0.0074 0.0074 0.0074	1.89	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	2-93	2006 2006 2006 2006 2006 2006 2006 2006	471	101 101 101 101 101 101 101 101 101 101	8	Winter 1809-1900.	.0	
	47,001,782	420,000	405.603	4 077 072	616,750 350,726 459,542 631,058 1,459,358	12,003,817	1,045,233 1,677,188 1,677,188 1,183,101 1,183,101 1,204,622 763,000 1,040,528 025,812 827,367 827,367 826,539 1,258,563 663,391	18,129,053	1,001,003 1,002,613 1,002,814 1,002,814 1,002,814 1,002,713 1,002,713 1,002,713 1,002,713 1,003,	10,002,740	178 105 770,951 311,237 1,40,137 470,330 005,138 1,951,917 1,431,105 1,611,163	Ħ	In 1991.		POPULATION
1 020,000	+815,735	+22,082	1955 695			+1,159,701	+43,050 +102,051 +118,717 +118,717 +118,717 +118,707 +107,720 +07,720 +77,720	-118,102	+ + + + + + + + + + + + + + + + + + +	-181,405	+10,000 -231,170 +40,170 -16,077 -16,075 +1,523 +1,533 +60,004 -83,004	12	+ or ← sluce 1691.		пох.
11,000,000	11 005 980	;:	880,003,2	010,007	878,270 205,087 422,400 580,750 294,100	2,274,978	131,029 140,017 140,017 170,125 170,125 170,016 107,011 130,111 130,111 120,671 161,577 260,231 163,631 150,871	3,170,610	256, 529 107, 08 268, 529 269, 529 210, 528 210, 528 210, 528 210, 528 211, 529 21,	2,03,035	Acrrs, 69,173 228,120 160,174 67,810 430,220 825,901 925,701 925,701	13 ·	cutivated.	Area calti-	
01,E,00E,10	502,168	262,494	6,152,528	oos,or,	014,473 567,180 501,583 1,010,536 1,137,254	10,236,777	001,011 1,105,221 1,105,221 1,105,225 100,115,025 101,	12,491,161	201,100 031,10	559*090	Acres. 106.311 731.401 201.437 201.437 440.637 440.637 107.741 107.741 107.741 107.741 107.741 107.741	14	rent fallows.	Cultivated area including cor-	
41,085,792	502,168	262,481	4,508,335	621,912	633,207 633,113 643,113 811,812 1,266,376	11,424,630	1,011,000 831,004 1,017,014 1,017,014 1,017,018 1,111,02	14.069.677	1,131,638 1,041,059 77,1,050 1,500 1	10,660,852	Acces. 128,441 77,414 3.9,674 48,147 48,147 48,140 045,245 1,203,-25 1,144,650	21	Normal.		GROSS ARE/
0.0	9.0	9.0	1.0	0.6	0.000 1.000	. 0.0	0.0000000000000000000000000000000000000	0.0	50000000000000000000000000000000000000	1.9	Acres: 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	16	population.	Por hand	GHOSS AREA ANNUALLY
11,510,813	:	::	408,268	47,598	0,797 94,393 22,810 6,361 257,300	5,219,720	250,007 853,977 853,977 859,770 1500,226 850,577 850,5	3.046.252	111, 122 201, 122 211, 123 212, 122 121, 122 122 122 122 122 122 122 122 122 122	1,826,603	Acres. 24,007 26,007 124,027 187,814 82,161 82,161 82,161 81,814 101,824 504,326	17	1696-97.		
11,054,025		: :	450,200	80,270	61,827 61,458 20,611 4,777 258,347	4,328,121	107,441 310,592 462,015 462,013 627,913 627,913 627,913 721,067 221,077 231,300 391,4306 391,4306 391,4305	4.189.717	00,778 102,431 201,656 250,656 125,657 123,657 123,657 255,591 124,592 127,452 257,452 257,452 151,573	2,657,783	Acros. 37,458 40,553 121,653 121,683 121,683 211,683 275,776 273,463 273,463 273,463 273,463 273,463	18	1697-08.		Gross areas innigated.
12,367,584		::	513,228	102,254	65,018 44,837 21,390 6,306 273,423	4,915,277	202,085 404,885 552,483 559,777 601,777 201,170 308,431 260,030 424,020 280,731 300,431 300,441	4.638.603	201, 202 202, 202 203, 202 204, 202 205, 205 205, 2	2,200,336	Acres. 38,124 61,631 141,636 141,637 111,421 63,673 112,023 112,023 22,778 222,778 253,677 741,381	٥t	1699-1990.		GATED.
			-	۵	•	•	•	•	•	•		, ,		•	, 1

UNITED P. NCES OF AGRA AND OUDH.

Statement II,-Showing gross areas irrigated from different sources in each district.

	4					- 580	-		٠.				_	
:	,	7 810 1.	17	Acres. 98,124 63,501 144,085 211,481 83,773 112,069 667 289,567 289,567 289,567 289,567	744,381	252, 49 252, 49 252, 49 252, 49 252, 70 253, 68 253, 68 254, 6	102,893	4,689,633 202,069 202,069 202,1720 201,1707 201,1707 201,430 202,430 203,620 2	300,470	4,015,277 65,018 44,837 21,300 0,800	102,253	613,228	: :	12,307,684
		Other Bources.	. 91	Aores, 16,683 4,968 4,968 27,349 9,421 9,421 6,428 125,499	393.948	17,055 10,055 10,055 10,055 10,055 10,051 14,054 14	1,007	229,110 6,004 6,004 6,004 10,203 10,2	1,475	68,430 401 260 113 408 834	28,020	40,674	::	761,462
1690-1901,	PRIVATE WORKS.	Wells.	16	Acres. 17 35,106 35,106 35,307 43,337 43,37 43,37 43,37 43,37 43,37 43,37 43,37 43,37 43,37 43,37 43,37 43,	960,332	995 431 902,774 902,774 90,472	137,424	2,034,000 17,381 120,330 120,330 120,710 250,556 100,014 108,484 108,603 100,003	123,703	58,052 8,467 17,310 4,050 181,052	29,367	100,000	:	6,478,176
		Taoks.	14	Acres, 2,450 23,404 20,000 23,404 22,800 23,405 23,	717,125	6.393 22,043 22,043 83,176 83,176 116,720 116,	23,062	2,713 1,742 1,742 1,742 1,742 1,742 1,050 1,050 1,050 1,050 1,740	66,978	3,010 3,830 1,846 1,248 87,031	117,836		-	2,268,714
	Вгаты Молка,	Canals.	13	Acres. 22,312 144 22,372 143,561 90,301 22,033	290,881			173,080 202,451 445,063 344,032 244,254 117,813 66,477 76,883 166,723 182,884 109,030	2.514 607	2,010 25,769 2,031.	44.016			2,550.203
-	Total		12	Acres, 87,458 48,538 124,480 21,183 97,197 96,363 75,705 224,486 6384,435 608,445	2,067,788	96,778 102,451 102,451 102,451 103,655	4.188.717	187,441 910,392 470,184 462,306 527,319 231,067 278,107 278,107 391,667 391,667 381,406	4,328,121	01,827 64,458 20,611 4,777 258,317	180,200	"		11,054,926
	9	Other sources.	я	Acces, 14,716 4,086 150 23,001 14,060 4,681 2,608 2,608 123,283 08,484	284,819	1012 103621 153622 153626 15467 1713 1713 1713 1713 1713 1713 1713 17	304,855	2,096 1,807 6,604 7,656 496 11,826 9,150 1,858	55,784	24:2 110 110 350 058 058 058	20,944			C85,212
. 1807-98	Privats works.	weils.	10	Acres. 22,806 28,806 40,806 41,408 24,101 150,771 202,304 256,700	810,832	71,444 12,216 14,216 105,538 118,638 1107 120,6315 120,6315 120,070 164,835 16	2,722,708	46 037 82,017 129,330 206,191 326,410 134,530 1163,312 1163,312 61,580 176,623 95,680	1,912,758	57, 399 6,816 16,208 3,706 183,407 36,642	281,357	: 1		5,730,655
	~	Tanks.	O	Acrea. 2,435 20,3180 31,828 40,284 40,006 21,875 20,797	078,075	15, 103 41, 142 16, 142 10, 142 112, 143 145, 14	1,161,354	2.416 2.631 2.631 2.783 2.783 14.636 14.636 14.464 11.464 11.464	136,042	5,072 286 812 813 601 16,680	114,323	: :		2,000,394
`	STATE WORES.	Canals.	8	Acros. 22,716 17,214 124,238 88,808 20,494	(273,402		:	146,603 223,847 232,734 242,000 183,470 101,814 46,121 100,136 240,836 147,476 271,660	2,223,527	1,114 47,176 3,385	51,075	::	:	2,513,661
	Total.		4	Acres. 34,067 66,813 123,027 187,814 82,154 34,021 104,633 564,767 564,767	1,820,603	1101,48 1101,524 120,524 1118,125 124,705 124,705 126,631 126,631 126,631 126,631 126,631 126,631 126,631 126,631	3,946,252	250,877 250,877 250,464 250,577 250,577 250,507 250,507 251,008 251,00	5,248,720	60,707 01,383 22,819 6,381 257,200 47,588	108,268	::		11,510,643
	3 1 4	Other sources.	0	Acres, 14,438 1,733 1,773 1,860 1,654 2,614 2,215 5,033 84,733	200,054	7,582 7,418 106,037 106,037 106,037 106,038 106,037 107,037 10	103,045	8.80 2.414 5.000 2.607 1.002 1.002 1.002 1.002 2.003 6.34	55,730	9,708 194 780 780 805,708	6,836	1 :		455.64
1896-97,	PRIVATE WORES.	Wells.	zō.	Acres. 31 26,966 63,741 63,731 11,060 116,310 234,016 234,016 883,461	987,171	89,448 89,448 86,482 74,482 10,482 10,482 11	8,227,798	55,572 104,341 120,536 103,524 460,511 180,211 283,769 283,769 283,769 283,769 102,862 103,663	2,471,410	210,620 210,627 5,813 210,629 87,307	354,200	::		7,049,712
	;	Tanks.	41	Acres, 2708 21,424 21,424 21,424 81,454 132,016 100,616	357,441	7.470 14.00 12.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	625,411	5,020 3,090 7,011 10,476 7,618 2,017 2,017 1,017	60,557	2.13 2.13 2.03 2.63 36,516 0,403	49,071	::		חומ'ות
	STATE WORKE.	Canais.	os	Acres, 10,508 10,508 121,502 121,502 21,503 21,503	281,037			24,162 24,163 28,304 28,307 28,738 116,431 11,43 11,63	2,060,018	81,688 3,05.5 1		1		• 1 • John
	. Distrior.				Total Trick 1		TOIME TRACE 2	•••••	TOTAL TRACES			Total Han Diener	Total V. P. or Auga and Dren	
.,	*6N 1	#utsa		1 Dehra Don 3 Millor 1 Millor		121 Mordanda 134 Enhightsopur 135 Enhightsopur 136 Enhightsopur 137 Enhightsopur 137 Enhightsopur 138 Exhibitsopur 139 Enhightsopur 131 Enhightsopur		Number of the state of the stat		Minima Mandrier Mandrier Minima Minim	C Alman		ه .	reductive annual services of the services of t
t .	~36.1									-				

прека викил.

Statement showing present condition of districts with reference to Population, Cultivation, and Irrigation.

dorA betagitri	norA boqqoro	Perconfago 10	*vnu*	esogD	Cultivated	C91A	110%	Potter	- oguzoa V		
por head of popula- tion.	por por head of popula- tion,	onminos no column 9,	Irriguted Jarinb 1960-1901.	Cropped during 1900-1901.	area includ- ing current inllows.	outivable but not cultivated.	+ or - +luco	Ju 1001.	tannan Tainfall Tainfall Tainfall	District.	Serial No.
EI	τι	οτ	G	8	2	,	9	7	3.	c	ι
·I Yarsa	Aores.	9.46	Acres. 37,522	A 01'05.	A cros.	Acres. 92,419	855,7 -	409'998	0.01	· · · Yalabiald	Ţ
•*•	2.0	2.6 T	3,500	981'81	18,186	\$11 . £8	13°1°12	219'64	4.49	omeda	៩
•••	T-0	2.4	281,2	708'08	T10'1E	1,465,946	038,70 —	668'49	8.18	anichticle	8
Ţ.	6.0	£.9T	35,935	169,226	190,429	000,003	E11'19 +	879'94T	0.19	addaX	4.
	1.0	4.18	048'8	891'4	10,380	808,61.8	034'09 +	T·16'98	0.29	Rady Mines .	g
τ.	f-0	1.82	601'14	18 a,0 a8	91-0,091-	986'181'6	888'88 +	828,077	1.69.	-ivid ynlabaald fatoT aois	
ε. 	5.1	2.48	989'88	TOL'ELT	999'997	.121,858	+ 194,312	168'982	6.28	одъмд	9 -
г.	ह-ा	2.91	ó38,03	911,018	219'842	293,01.	T09'FE+	804,282	50.0	• • • ខ្លាញ់ខ្លួនខ្ល	4
1+1	€-1	8.	441'9	348,356	194'801	009'109	88144+	886,838	4.0€	. niwbnidO 29710.I	8
•••	 ε.τ	€.8	092'9	196,433	609,602	1,702,349	894'99+	199'791	9.04	o pper	6
τ.	g-1	13.9	E91'4VI	1,267,099	898'869'T	2,906,992	687,688 +	1,000,533	0.54	ivid Zaiagal lafoT for aniagal lafoT	l
***	6.0	8.0	eco 	192 , 361	02 ' 50T	687,51.I	904'111	904,682	1.68	Tharetmyo .	10
•••	1.8	3.3	401'91	879'577	848'93P	479'T6F	+25'738	826,189	86.2	пыынот	ττ
₹.	g.τ	0.22	829'89	823,172	681 ' 707	220,000	799'8+	833,139	9.47	· · · udaill	ıs
8.	F-8	35.6	21.5,201	290,266	676,08b	828,83	819'42+	8)4'9173	9.67	улавие • •	EI
7.	2.1	6.61	<i>111</i> ,092	1,341,603	984'94E'T	749 ' 396	730,62	- 21.7,870,1	6.28	-ivid udnill lator nois	
6.	2.1	9.64	154,366	60 7 79 T	F07,722	962,E01	+14,631	141,253	T-65	K yaukse	₹Ţ
9.	<i>L</i> .T	25.2	260'611	ET9'0TT	TT9'009	222,283	999'9F+	262,305	F-26	Meikila	12
₹.	1.1	T.#8	488'89	0FF'T <i>L</i> %	082,162	988'40F	462,635	· 461'87'8	9.48		9 T
	8.3	0.2	₱ 92' 9T	861,068	E98'690'T	888'688	964'665+	991'99g	8.773	Myinglan •	4 1.
8.	<i>L</i> ∙T	9.43	ZFI'EFE	226'90 <i>L</i> 'T	768,881,2	237,281,I	419 ' 277+	992,900	91.0	-ivid alichial Mator nois	
æ .	Z-I	8-12	081,828	890 ʻ 999 ʻ ‡	209°FZ9°9	601,422,8	4782,607	`EEO'9 7 8'E	43.0	. amrus reqqU lafor	

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Statement showing areas irrigated by Mojor and Minor

Year.		PUNILB (BRITIS	ш).		Puniab (Native	STATES).
	Major works.	Minor works.	Total.	Major work	Minor work	s. Total.
	Acres.	Acres.	Acres.	Acres.	-Aores.	Acres.
1881-82	668,547	976,774	1,645,321			
1882-83	727,858	955,414	-1,683,272	1		**
1883-84	868,316	783,752	1,652,068	1		"
1881-85	692,717	921,571	1,614,288			"
1885 86	942,854	843,991	1,786,845	1		,
1886-87	1,051,856	893,877	1,949,733			63,507
1887-89	1,326,234	918,328	2,241,562	96,5.11	1 .	96,541
1888-89	1,609,723	997,428	2,607,151	140,234		- 140,231
1889-90	1,711,021	994,710	2,705,731	152,435	1	152,435
1890-91	1,816,917	982,956	2,799,873	216,583		218,583
1891-92	1,916,265	1,049,154	2,965,419	228,127		229,127
1892-93	1,707,320	1,079,709	2,787,029	140,562		140,562
1893-94	1,750,591	958,664	2,709,255	153,063	}	153,083
1894-95	1,508,471	1,063,296	2,769,767	149,387		149,387
1895-96	2,519,344	939,200	3,458,541	338,813		339,913
1896-97	3,204,810	960,110	4,164,920	456,707		458,707
1897-98	3,653,478	1,153,334	4,805,813	403,420	5,026	109,110
1898-99	3,459,759	970,259	4,430,018	412,743	14,005	426,747
1899-1900	3,893,635	849,694	4,743,329	491,337	10,287	501,624
1900-01	4,356,992	1,345,801	5,762,216	285,860	12,395	298,255
		A (EXCLUDING !	[[:-p]	1	Sind	-
Year.				***********		T
	Major works.	Minor works.	Total.	Major norks,	Minor works.	Total.
	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1881-89	19,680	140,978	160,658	303,333	1,203,651	1,001,050
1882-83	17,857	119,147	167,(01	309,150	1,563,613	1,673,293 .
1883-81	19,7:15	152,685	171,430	323,795	1,217,036	1,510,531
1884.85	21,609	159,691	180,290	392,356	1,300,757	1.783,173
1595-80	42,922	141,329	183,751	402,004	1,337,913	1,739,919
1836-87	25,812	155,672	181,181	409,171	1,405,179	1,911,020
1887-89	31,172	159,941	190,113	416,339 575,745	1,124,775	2,119,635
1888-89	53,057	169,521 175,421	231,802	620,111	1,719,708	2.349,319
1889-90	50,381 50,584	170,550 j	221,161	517,954	1,685,519	2,2(3,473
1800-91	cs,537	174,134	212,671	100,053	1,609,513	2,105,631
1892-93	45,203	167,471	212,673	551,069	1,811,630	2,009,055
1593-94	55,717	172,616	223,393	559,135	1,527,750	2,355,277
1894-95	60,707	163,591	2:0,201	G17,025	2,028,651	2,035,724
1395-96	19,950	169,915	210,531	591.726	1,583,031	2,000,777
1896-97	79,923	153,110	201,030	820,037	1,567,919	2.127,354
1507-95	56,778	157,711	271,159	153,422	2,650,261	2,500,1.03
1926-99	67,250	193,363	231,119	6:3/00	1,707,501	2.43(25)
1809-1960	67,227	170,511	237,753	908.111	1,500,223	324360
•		167,334	231,493	551,131	3,043,625	ક્લાંગ,ન્દર 🚶

Rock is and Province in each gear since 1881-82.

T6 2" F8	T64°PE	, , ,	121,000,0	8984894C	2,916,271
13,421	131,61		- 97 C'FII' 9	-499'916'8	2,768,668
25,692,	26,552	***	uc8,e80,0	490°716'E	5 ⁷ 142'185
126,88	126,86	***	767,278,0	\$666,822 2,666,822	5,705,915
E04'9E	€Ú7,88	***	31 2,280,0	018'941'8	2,606,435
· 621,129 ·	651 ,1 8		281,458,0	3,926,392	060,001,2
33,920	026 , 68	***	£18,470,3	429,713,E	81.7,031,2
- 115'15	31,241	•••	981,162,0	106,118,8	867,686,2
36,330	30,330	•••	820'890'9	899'T49'C	22,396,521
. 486'TT	186'11	•••	848,813,3	078,000,8	502'517'5
28,617	713,82	•••	701,8833,107	249'081'E	2,316,732
761'62	161,62	•	022'096'9	106,010,6	2,311,409
169,72	169'27	•••	518,000,3	3,010,285	2,265,530
200,12	57'862	•••	01.2,21.8,0	822,830,6	210,181,2
574,02	20,475		610,627,3	3,607,705	2,115,930
23,403	897,62		\$06,083,0	150'551'6	\$2,098,223
084,12	087,12		127,871,3	3'320'650	269'864'I
55'220	55,660	•••	269,061,5	3,520,778	418'696'I
75°46	59145		100,552.5	285,618,8	1'915'553
201,12	861,18	•••	116,151,3	3,350,153	161,102,1
Acres.	yeiez:	4919A	JC1625	Across	Acres
Tutal	aktum renili.	Malse mother	Teist.	मूलका संचार	Malica actes.
יר א א כי אי	esd Cestabl luote A	Anaratust.		"Sannalč	
068'614	911,66	179,017	\$20,000,00	115'232	160'889'1
120'131	807,02	27,026	162'659'5	000'021	5'023'131
891'21:4	416'78	155'512	E05'893'8	611,101	668,251,2
565°651	58'030	\$12,107	2,711,173	221'991	5/312/698
810'818	36,625	181:5 18	188'070'8	879,771	5/2121/00
801'819	927'58	100'022	150'016'5	140,111	Z11'895'I
614'989	50753	118702	191,629	112.27	712,553
612,413	846,01	200,023	291/219/1	1999	1'208'538
27175	065'18	026'799	126929	139,150	1,063,593
411'094	687,62	180'981	5'072'050	: 621'881	158,210,1
227,74.3	4.110	218'819	์ รถราชส	: 488'971	2222881
107,683	53,042	012'002	: 001'04s'1	152'085	158'692'1
194'009	12,773	\$26'189	1,601,763	् देश'धा	126,021,1
890,101	812,1	024'057	852,713,1	202'611	187,798,1
127,712	541,2 541,2	215,511-	1,363,915	orates	073,782,1
840'08%	1,565	013,672	575,607,1	202,101	178,898,1
021,003	7.223	768,801	1,017,505	101,125	081'819'1
211:4813	551'15	602,701.	149'465'5	502,001	891,881,9
463,012	172'1	162'sor	251'126'1	212'101	091'525'T
621'2TF	000	282'717	010,510,1	101'223	960.118,1
Acres	Asses	A010A	10 to 210 t	Acres.	Yester 7
.laloT	Adion toulth	Malor north.	,fear	Minst notte.	Lafor nothe.
***	ркинг.			_1	
				trud Protivels.	×a

LIST OF STATE IRRIGATION WORKS IN BRITISH INDIA Will 1908 WERE OPENED FOR IRRIGATION BEFORE Ist APRIL 1901—contd. I. Works with Canals.

Proposed extension.	Probable cost,	ត	Br.	·	977,000		:	:::		4,14,556	99,708	ì	1,69,690	1,30,500	:	.090*00	
Расровир	Additional cul- tirable area to be com- manded.	02	Λς9.		16,000		:	! ; ;		163,854	18,058	:	20,000	14,377	13,010	11,000	:
1970 9nus 10 bns of	Sarplas of net reg interest charges 1900-01.	10	.Rs.		:::::::		2,03,59,421	00,32,123 2,10,51,450		1,27,58,000	-30,82,620	:	-14,00,333	.,20,02,-	:	:	:
IVE YEAES	Return on capital cost,	18	R4.		0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		-0.13	0.50		10.6	4:3		es u	3	 5	23.53	13.8
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LIST OF STATE IRRIGATION WORKS IN BRITISH INDIA WHICH WERE OPENED FOR IRRIGATION BEFORE 1st APRIL 1901—contd. I. Works with Capital Account. (2) Storage Works.

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Works in Loss Book Division :- Canala in Northern Hyderaland Canala . Canala in Central Hyderaland Canals .

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LIST OF STATE IRRIGATION WORKS IN BRITISH INDIA WHICH WERE OPENED FOR IRRIGATION BEFORE 1ST APRIL 1901—contd.

II.—Works without Capital Account.—(2) Bombay, Madras, and Upper Burma.

			NUM	BER OF ORKS.	1	AVERAGE ANNUAL RESULTS DURING THE FIVE YEARS ENDING 1900-01.								
Serial No.	NAME OF DISTRICT.			Canala	tl	Gross	Total	Net	Area	REMARKS				
				storage work.		receipts.	expenditur	rovenue.	Kharif.	Rabi.	Total.			
1	2			3	4	5	6	7	8	9	10	.11		
						Rs.	Rs.	Rs.	Acres.	Acres.	Acres.			
						Bom	bay Pres	idenc y .			į			
1,479	Ahmadabad				1,265	68,165	17,376	50,789			16,971	,		
3,370	Kaira .	•	•	1	1,890	565	647	-82			122	,		
3,379	Panch Mahal	S		•••	9	1,212	121	1,091			120	,		
4,252	Broach .				873	3,004	b		}		6 920			
5,908	Surat .				1,656	47,350	16,411	33,943	ì		13 1			
6,003	Khandesh			93	2	1,41,317	62,191	79,126	_		1			
6,291	Nasik .			286	2	80,901	15,600	65,301	(Not known.)	(Not known.)	21,274			
6,293	Ahmadnagar				2	714	35	679	ot kn	ot kr	15,845			
6,299	Poona .			4	2	3,499	1,245	2,254	ž.	Ž	. 118			
6,300	Satara .	•	\cdot	[1	658	168	490			498			
1	Belgaum .	•	1	*** }	414	33,131	16,639	16,492			, 111			
	Bijapur .	•		•••	}	5,922	970	Ì	•		9,910			
1	Dharwar .	• .		",	16			4,952			1,439			
. 1		•		2	1,443	1,75,560	84,356	91,204			58,190			
1	Ratnagiri	•			4	3,664	1,183	2,481			1,349			
9,493	Kanara .	•		***	1,314	Not available.	1,878	Not avail- able.			Not avail- able.			
1			l		ĺ	Madra	s Preside	noy.	• أ					
							: III.—We	j						
9,503	Vizagapatam	*	\cdot	10		54,014	5,439	48,575	21,803	17,007	38,810			
9,505	Salem .	•			2	1,157	1,208	-51	388	417	805			
9,506	Chingleput	•	\cdot		1	13,527	3,651	9,876	5,871	1,109	6,980			
9,511	South Arcot	•	\cdot	5		63,383	9,148	54,235	12,634	3,548	16,182			
9,533	Coimbatore		\cdot	22		1,45,195	6,129	1,39,066	25,954	20,770	46,724	•		
9,539	Tinnevelly		-	6	,·	4,23,911	15,798	4,08,113	37,091	34,582	. 71,673			
						Clas	s IV.—Wo	rks.						
12,449	Ganjam .			313	2,597	1,22,117	35,306	86,811	124,283	4,914	129,197			
13,834	Vizagapatam		1	81	1,304	1,95,217	58,399	1,36,818	69,290	63,626	132,916			
15,195	Godavari			27	1,334	1,33,082	75,717	57,365	84,024	2,738	86,762			
15,600	Kistna .	•		32	373	93,604	97,985	-4,3 81	33,557	465	34,022			
16,200	Kurnool .		\cdot	257	343	1,27,215	41,971	85,244	43,512	7,363	50,875			
18,297	Bellary and Ar	antap	ur	1,185	912	6,22,447	1,62,758	4,59,689	163,188	49,805	212,993	,		
21,790	Cuddapah	•	\cdot	929	2,564	5,99,075	94,168	5,04,907	178,694	64,579	243,273			
22,435	Nellore .	•		20	625	3,78,743	94,531	2,84,212	113,132	12,732	125,864			
25,026	Chingleput	•		294	2,297	7,60,057	1,79,742	5,80,315	332,123	52,811	381,967			
28,056	South Arcot			251	2,779	10,12,346	1,69,873	8,42,473	277,424	59,445	336,869			

CIST OF IRRIGATION WORKS IN BRITISH INDIA WHICH WERE OPENED FOR IRRI-

II.—Works without Capital Account.—(2) Bombuy, Madras, and Oppor Burma—conold.

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	819'038	105'508	694,011	621,86,6	13258	1,12,035	08:0,1	\$32		•	· məlez	1881
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	171,625	000,01	157'010	210.1.0,1	528,74,1	044,25,5	166	ยอเ	•	•	ToqonidsiTT	171,0
	286,83	228'5	21,055	168'12'1	021,81 —	1,26,705	100			•	. orolanT	1899
	81.6,031	39,209	151'130	889'81'6	876,68	4,35,268	2'080	179		٠	. unbell	162,2
·	555'802	290'18	804,11-1	6,65,279	1,47,560	877,20,8	5'155	7:12		•	Tinnevelly.	685,1.
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	881,08	,		026'87	ויהייסתם	1,73,010	ខរ	τ	٠	•	Mandalay	£15.4.
	277,08			108,82,2	860,21.	5,65,005	T \$*	τ	•	•	Shwebo .	1.161.1
	81.2			1,181	131	£18,1	97	•••	•	•	. Zaieze2	01.9,1.1
	127,618	, and	(Not known.)	1,119,11.4	3,99,995	601,01,0	τ	8	•	•	Kraukso	31941
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	E94'57			127.82.17	5751'04'7	1,16,617	T·	7	•	•	. udail.	89411
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